X: $\left[P_q[x]\left(a+bx\right)^p dx \text{ when } p \in \mathbb{F} \land m+1 \in \mathbb{Z}^-\right]$

Derivation: Integration by substitution

Basis: If
$$n \in \mathbb{Z}^+$$
, then $F[x](a+bx)^p = \frac{n}{b} \operatorname{Subst} \left[x^{n\,p+n-1}\,F\left[-\frac{a}{b} + \frac{x^n}{b}\right],\,x,\,\left(a+b\,x\right)^{1/n}\right]\,\partial_x\left(a+b\,x\right)^{1/n}$

Rule: If $p \in \mathbb{F} \land m + 1 \in \mathbb{Z}^-$, let n = Denominator[p], then

$$\int P_{q}[x] (a+bx)^{p} dx \rightarrow \frac{n}{b} Subst \left[\int x^{np+n-1} P_{q} \left[-\frac{a}{b} + \frac{x^{n}}{b} \right] dx, x, (a+bx)^{1/n} \right]$$

Program code:

```
(* Int[Pq_*(a_+b_.*x_)^p_,x_Symbol] :=
    With[{n=Denominator[p]},
    n/b*Subst[Int[x^(n*p+n-1)*ReplaceAll[Pq,x→-a/b+x^n/b],x],x,(a+b*x)^(1/n)]] /;
FreeQ[{a,b},x] && PolyQ[Pq,x] && FractionQ[p] *)
```

2: $\left[P_q[x]\left(a+b\,x^n\right)^p\,dx\right]$ when $p\in\mathbb{Z}^+$

Derivation: Algebraic expansion

Rule: If $p \in \mathbb{Z}^+$, then

$$\int\! P_q\left[x\right] \, \left(a+b\, x^n\right)^p \, \text{d}x \,\, \rightarrow \,\, \int \text{ExpandIntegrand} \left[P_q\left[x\right] \, \left(a+b\, x^n\right)^p, \,\, x\right] \, \text{d}x$$

```
Int[Pq_*(a_+b_.*x_^n_.)^p_.,x_Symbol] :=
   Int[ExpandIntegrand[Pq*(a+b*x^n)^p,x],x] /;
FreeQ[{a,b,n},x] && PolyQ[Pq,x] && (IGtQ[p,0] || EqQ[n,1])
```

3:
$$\int P_q[x] (a + b x^n)^p dx \text{ when } P_q[x, 0] = 0$$

Derivation: Algebraic simplification

Rule: If
$$P_q[x, 0] = 0$$
, then

$$\int\! P_q\left[x\right]\,\left(a+b\,x^n\right)^p\,\text{d}x\;\to\;\int\! x\;\text{PolynomialQuotient}\left[P_q\left[x\right],\;x,\;x\right]\,\left(a+b\;x^n\right)^p\,\text{d}x$$

```
Int[Pq_*(a_+b_.*x_^n_.)^p_,x_Symbol] :=
   Int[x*PolynomialQuotient[Pq,x,x]*(a+b*x^n)^p,x] /;
FreeQ[{a,b,n,p},x] && PolyQ[Pq,x] && EqQ[Coeff[Pq,x,0],0] && Not[MatchQ[Pq,x^m_.*u_. /; IntegerQ[m]]]
```

- 4. $\int P_q[x] (a + b x^n)^p dx$ when $n \in \mathbb{Z}$
 - 1. $\left[P_q[x]\left(a+b\;x^n\right)^p dx \text{ when } n \in \mathbb{Z}^+\right]$
 - $\textbf{0:} \quad \left\lceil P_q\left[x\right] \, \left(a+b \, x^n\right)^p \, \text{d}x \text{ when } n \in \mathbb{Z}^+ \wedge \ q \geq n \ \wedge \ \text{PolynomialRemainder}\left[P_q\left[x\right], \ a+b \, x^n, \ x\right] == 0 \right)$

Derivation: Algebraic simplification

Rule: If $n \in \mathbb{Z}^+ \land q \ge n \land PolynomialRemainder[P_q[x], a + b x^n, x] == 0$, then

$$\int\! P_q\left[x\right]\, \left(a+b\; x^n\right)^p\, \mathrm{d}x \;\to\; \int\! Polynomial Quotient\!\left[P_q\left[x\right],\; a+b\; x^n,\; x\right] \, \left(a+b\; x^n\right)^{p+1}\, \mathrm{d}x$$

```
Int \left[ Pq_* \left( a_+b_- *x_^n_- \right)^p_- , x_Symbol \right] := \\ Int \left[ Polynomial Quotient \left[ Pq_*a_+b_*x^n, x \right] * \left( a_+b_*x^n \right)^n (p+1)_* , x \right]_* /; \\ Free Q \left[ \left\{ a_*b_*p \right\}_* , x \right]_* & Poly Q \left[ Pq_*x \right]_* & GeQ \left[ Expon \left[ Pq_*x \right]_* , n \right]_* & EqQ \left[ Polynomial Remainder \left[ Pq_*a_+b_*x^n, x \right]_* , 0 \right]_* \\ \end{pmatrix}
```

1:
$$\int P_q[x] (a + b x^n)^p dx \text{ when } \frac{n-1}{2} \in \mathbb{Z}^+ \land p > 0$$

Derivation: Binomial recurrence 1b applied q times

Rule: If
$$\frac{n-1}{2} \in \mathbb{Z}^+ \land p > 0$$
, then

$$\int\! P_q\left[x\right] \, \left(a + b \, x^n\right)^p \, \mathrm{d}x \, \, \to \, \, \left(a + b \, x^n\right)^p \, \sum_{i=0}^q \frac{P_q\left[x \, , \, i\right] \, x^{i+1}}{m + n \, p + i + 1} \, + \, a \, n \, p \, \int \left(a + b \, x^n\right)^{p-1} \, \left(\sum_{i=0}^q \frac{P_q\left[x \, , \, i\right] \, x^i}{m + n \, p + i + 1}\right) \, \mathrm{d}x$$

```
Int[Pq_*(a_+b_.*x_^n_.)^p_,x_Symbol] :=
   Module[{q=Expon[Pq,x],i},
   (a+b*x^n)^p*Sum[Coeff[Pq,x,i]*x^(i+1)/(n*p+i+1),{i,0,q}] +
   a*n*p*Int[(a+b*x^n)^(p-1)*Sum[Coeff[Pq,x,i]*x^i/(n*p+i+1),{i,0,q}],x]] /;
FreeQ[{a,b},x] && PolyQ[Pq,x] && IGtQ[(n-1)/2,0] && GtQ[p,0]
```

$$\begin{aligned} 2. & & \int P_q\left[x\right] \, \left(a+b \, x^n\right)^p \, \text{d}x \; \text{ when } n \in \mathbb{Z}^+ \wedge \; p < -1 \\ \\ & 1. & & \int P_q\left[x\right] \, \left(a+b \, x^n\right)^p \, \text{d}x \; \text{ when } n \in \mathbb{Z}^+ \wedge \; p < -1 \, \wedge \; q < n \\ \\ & 1: & \int P_q\left[x\right] \, \left(a+b \, x^n\right)^p \, \text{d}x \; \text{ when } n \in \mathbb{Z}^+ \wedge \; p < -1 \, \wedge \; q == n-1 \end{aligned}$$

Derivation: Algebraic expansion and binomial recurrence 2b applied q - 1 times

Rule: If $n \in \mathbb{Z}^+ \land p < -1 \land q == n-1$, then

Program code:

```
Int[Pq_*(a_+b_.*x_^n_)^p_,x_Symbol] :=
   Module[{q=Expon[Pq,x],i},
   (a*Coeff[Pq,x,q]-b*x*ExpandToSum[Pq-Coeff[Pq,x,q]*x^q,x])*(a+b*x^n)^(p+1)/(a*b*n*(p+1)) +
   1/(a*n*(p+1))*Int[Sum[(n*(p+1)+i+1)*Coeff[Pq,x,i]*x^i,{i,0,q-1}]*(a+b*x^n)^(p+1),x] /;
   q=n-1] /;
FreeQ[{a,b},x] && PolyQ[Pq,x] && IGtQ[n,0] && LtQ[p,-1]
```

2:
$$\int P_q\left[x\right] \, \left(a+b \; x^n\right)^p \, \text{d} x \; \text{ when } n \in \mathbb{Z}^+ \wedge \; p < -1 \; \wedge \; q < n-1$$

Derivation: Binomial recurrence 2b applied q times

Note: $\sum_{i=0}^{q} (i+1) P_q[x, i] x^i = \partial_x (x P_q[x])$ contributed by Martin Welz on 5 June 2015

Rule: If $n \in \mathbb{Z}^+ \land p < -1 \land q < n-1$, then

$$\begin{split} & \int P_q \left[x \right] \, \left(a + b \, x^n \right)^p \, \mathrm{d}x \, \to \\ & - \frac{x \, P_q \left[x \right] \, \left(a + b \, x^n \right)^{p+1}}{a \, n \, \left(p + 1 \right)} + \frac{1}{a \, n \, \left(p + 1 \right)} \, \int \left(\sum_{i=0}^q \left(n \, \left(p + 1 \right) + i + 1 \right) \, P_q \left[x \, , \, i \right] \, x^i \right) \, \left(a + b \, x^n \right)^{p+1} \, \mathrm{d}x \\ & - \frac{x \, P_q \left[x \right] \, \left(a + b \, x^n \right)^{p+1}}{a \, n \, \left(p + 1 \right)} + \frac{1}{a \, n \, \left(p + 1 \right)} \, \int \left(n \, \left(p + 1 \right) \, P_q \left[x \right] + \partial_x \left(x \, P_q \left[x \right] \right) \right) \, \left(a + b \, x^n \right)^{p+1} \, \mathrm{d}x \end{split}$$

Program code:

2.
$$\int P_q[x] (a + b x^n)^p dx$$
 when $n \in \mathbb{Z}^+ \land p < -1 \land q \ge n$
1: $\int \frac{d + e x + f x^3 + g x^4}{(a + b x^4)^{3/2}} dx$ when $b d + a g = 0$

Rule: If b d + a g = 0, then

$$\int \frac{d + e x + f x^3 + g x^4}{\left(a + b x^4\right)^{3/2}} dx \rightarrow -\frac{a f + 2 a g x - b e x^2}{2 a b \sqrt{a + b x^4}}$$

```
Int[P4_/(a_+b_.*x_^4)^(3/2),x_Symbol] :=
    With[{d=Coeff[P4,x,0],e=Coeff[P4,x,1],f=Coeff[P4,x,3],g=Coeff[P4,x,4]},
    -(a*f+2*a*g*x-b*e*x^2)/(2*a*b*Sqrt[a+b*x^4]) /;
    EqQ[b*d+a*g,0]] /;
FreeQ[{a,b},x] && PolyQ[P4,x,4] && EqQ[Coeff[P4,x,2],0]
```

2:
$$\int \frac{d + e x^2 + f x^3 + g x^4 + h x^6}{(a + b x^4)^{3/2}} dx \text{ when } b e - 3 a h == 0 \land b d + a g == 0$$

Rule: If b = -3 a $h = 0 \land b d + a g = 0$, then

$$\int \frac{d + e x^2 + f x^3 + g x^4 + h x^6}{\left(a + b x^4\right)^{3/2}} dx \rightarrow -\frac{a f - 2 b d x - 2 a h x^3}{2 a b \sqrt{a + b x^4}}$$

Program code:

3:
$$\int P_q[x] (a + b x^n)^p dx \text{ when } n \in \mathbb{Z}^+ \land p < -1 \land q \ge n$$

Derivation: Algebraic expansion and binomial recurrence 2b applied n-1 times

Note: $\sum_{i=0}^{q} (i+1) P_q[x, i] x^i = \partial_x (x P_q[x])$ contributed by Martin Welz on 5 June 2015

 $\begin{aligned} &\text{Rule: If } n \in \mathbb{Z}^+ \wedge \ p < -1 \ \wedge \ q \geq n, let \, \varrho_{\mathsf{q-n}}[\mathtt{x}] \text{ = PolynomialQuotient}[P_{\mathsf{q}}[\mathtt{x}] \text{, a + b } \mathtt{x}^n, \mathtt{x}] \text{ and } \\ & \mathsf{R_{n-1}}[\mathtt{x}] \text{ = PolynomialRemainder}[P_{\mathsf{q}}[\mathtt{x}] \text{, a + b } \mathtt{x}^n, \mathtt{x}], then \end{aligned}$

$$\begin{split} & \int \! P_q \left[x \right] \, \left(a + b \, x^n \right)^p \, \mathrm{d}x \, \, \to \\ & \int \! R_{n-1} \left[x \right] \, \left(a + b \, x^n \right)^p \, \mathrm{d}x + \int \! Q_{q-n} \left[x \right] \, \left(a + b \, x^n \right)^{p+1} \, \mathrm{d}x \, \, \to \end{split}$$

$$-\frac{x\;R_{n-1}\left[x\right]\;\left(a+b\;x^{n}\right)^{p+1}}{a\;n\;\left(p+1\right)}+\frac{1}{a\;n\;\left(p+1\right)}\int\left(a\;n\;\left(p+1\right)\;Q_{q-n}\left[x\right]+n\;\left(p+1\right)\;R_{n-1}\left[x\right]+\partial_{x}\left(x\;R_{n-1}\left[x\right]\right)\right)\;\left(a+b\;x^{n}\right)^{p+1}\,\mathrm{d}x$$

3.
$$\int \frac{P_q[x]}{a+b\,x^n}\,dx \text{ when } n\in\mathbb{Z}^+\wedge\,q< n$$
1.
$$\int \frac{P_q[x]}{a+b\,x^3}\,dx \text{ when } n\in\mathbb{Z}^+\wedge\,q< 3$$
1.
$$\int \frac{A+B\,x}{a+b\,x^3}\,dx$$
1.
$$\int \frac{A+B\,x}{a+b\,x^3}\,dx \text{ when } a\,B^3-b\,A^3=0$$

Derivation: Algebraic simplification

Basis: If a
$$B^3 - b A^3 == 0$$
, then $\frac{A+B x}{a+b x^3} == \frac{B^3}{b (A^2-A B x+B^2 x^2)}$

Rule: If $a B^3 - b A^3 = 0$, then

$$\int \frac{A+B \ x}{a+b \ x^3} \ \text{d} \ x \ \longrightarrow \ \frac{B^3}{b} \int \frac{1}{A^2-A \ B \ x+B^2 \ x^2} \ \text{d} \ x$$

2.
$$\int \frac{A + B x}{a + b x^{3}} dx \text{ when a } B^{3} - b A^{3} \neq 0$$
1:
$$\int \frac{A + B x}{a + b x^{3}} dx \text{ when a } B^{3} - b A^{3} \neq 0 \land \frac{a}{b} > 0$$

Reference: G&R 2.126.2, CRC 75

Derivation: Algebraic expansion

Basis: Let
$$\frac{r}{s} = \left(\frac{a}{b}\right)^{1/3}$$
, then $\frac{A+B\,x}{a+b\,x^3} = -\frac{r\,(B\,r-A\,s)}{3\,a\,s}\,\frac{1}{r+s\,x} + \frac{r}{3\,a\,s}\,\frac{r\,(B\,r+2\,A\,s) + s\,(B\,r-A\,s)\,x}{r^2 - r\,s\,x + s^2\,x^2}$ Rule: If $a\,B^3 - b\,A^3 \neq 0 \,\wedge\, \frac{a}{b} > 0$, let $\frac{r}{s} = \left(\frac{a}{b}\right)^{1/3}$, then
$$\int \frac{A+B\,x}{a+b\,x^3}\,\mathrm{d}x \,\to\, -\frac{r\,(B\,r-A\,s)}{3\,a\,s}\,\int \frac{1}{r+s\,x}\,\mathrm{d}x + \frac{r}{3\,a\,s}\,\int \frac{r\,(B\,r+2\,A\,s) + s\,(B\,r-A\,s)\,x}{r^2 - r\,s\,x + s^2\,x^2}\,\mathrm{d}x$$

```
Int[(A_+B_.*x_)/(a_+b_.*x_^3),x_Symbol] :=
    With[{r=Numerator[Rt[a/b,3]], s=Denominator[Rt[a/b,3]]},
    -r*(B*r-A*s)/(3*a*s)*Int[1/(r+s*x),x] +
    r/(3*a*s)*Int[(r*(B*r+2*A*s)+s*(B*r-A*s)*x)/(r^2-r*s*x+s^2*x^2),x]] /;
FreeQ[{a,b,A,B},x] && NeQ[a*B^3-b*A^3,0] && PosQ[a/b]
```

2:
$$\int \frac{A + B x}{a + b x^3} dx \text{ when } a B^3 - b A^3 \neq 0 \land \frac{a}{b} > 0$$

Basis: Let
$$\frac{r}{s} = \left(-\frac{a}{b}\right)^{1/3}$$
, then $\frac{A+B\,x}{a+b\,x^3} = \frac{r\,(B\,r+A\,s)}{3\,a\,s\,(r-s\,x)} - \frac{r\,(r\,(B\,r-2\,A\,s)-s\,(B\,r+A\,s)\,x)}{3\,a\,s\,\left(r^2+r\,s\,x+s^2\,x^2\right)}$

Rule: If $a\,B^3 - b\,A^3 \neq 0 \, \land \, \frac{a}{b} \not > 0$, let $\frac{r}{s} = \left(-\frac{a}{b}\right)^{1/3}$, then
$$\int \frac{A+B\,x}{a+b\,x^3} \, \mathrm{d}x \, \to \, \frac{r\,(B\,r+A\,s)}{3\,a\,s} \int \frac{1}{r-s\,x} \, \mathrm{d}x - \frac{r}{3\,a\,s} \int \frac{r\,(B\,r-2\,A\,s)-s\,(B\,r+A\,s)\,x}{r^2+r\,s\,x+s^2\,x^2} \, \mathrm{d}x$$

```
Int[(A_+B_.*x_)/(a_+b_.*x_^3),x_Symbol] :=
With[{r=Numerator[Rt[-a/b,3]], s=Denominator[Rt[-a/b,3]]},
    r*(B*r+A*s)/(3*a*s)*Int[1/(r-s*x),x] -
    r/(3*a*s)*Int[(r*(B*r-2*A*s)-s*(B*r+A*s)*x)/(r^2+r*s*x+s^2*x^2),x]] /;
FreeQ[{a,b,A,B},x] && NeQ[a*B^3-b*A^3,0] && NegQ[a/b]
```

2.
$$\int \frac{A + B x + C x^{2}}{a + b x^{3}} dx$$
1:
$$\int \frac{A + B x + C x^{2}}{a + b x^{3}} dx \text{ when } B^{2} - A C = 0 \land b B^{3} + a C^{3} = 0$$

Derivation: Algebraic simplification

Basis: If
$$B^2$$
 – A C == 0 \wedge b B^3 + a C^3 == 0, then $\frac{A+B \ x+C \ x^2}{a+b \ x^3}$ == $-\frac{C^2}{b \ (B-C \ x)}$

Rule: If $B^2 - AC = 0 \wedge bB^3 + aC^3 = 0$, then

$$\int \frac{A + B x + C x^2}{a + b x^3} dx \rightarrow -\frac{C^2}{b} \int \frac{1}{B - C x} dx$$

Program code:

2.
$$\int \frac{A + B x + C x^2}{a + b x^3} dx \text{ when } A b^{2/3} - a^{1/3} b^{1/3} B - 2 a^{2/3} C == 0$$
1:
$$\int \frac{A + B x + C x^2}{a + b x^3} dx \text{ when } A b^{2/3} - a^{1/3} b^{1/3} B - 2 a^{2/3} C == 0$$

Derivation: Algebraic expansion

Basis: If A
$$b^{2/3} - a^{1/3} b^{1/3} B - 2 a^{2/3} C == 0$$
, let $q = \frac{a^{1/3}}{b^{1/3}}$, then $\frac{A+B x+C x^2}{a+b x^3} == \frac{C}{b (q+x)} + \frac{B+C q}{b (q^2-q x+x^2)}$

Rule: If A
$$b^{2/3} - a^{1/3} b^{1/3} B - 2 a^{2/3} C = 0$$
, let $q = \frac{a^{1/3}}{b^{1/3}}$, then

$$\int \frac{A + B \, x + C \, x^2}{a + b \, x^3} \, \mathrm{d} \, x \ \longrightarrow \ \frac{C}{b} \int \frac{1}{q + x} \, \mathrm{d} \, x + \frac{B + C \, q}{b} \int \frac{1}{q^2 - q \, x + x^2} \, \mathrm{d} x$$

Program code:

```
Int[P2_/(a_+b_.*x_^3),x_Symbol] :=
With[{A=Coeff[P2,x,0],B=Coeff[P2,x,1],C=Coeff[P2,x,2]},
    With[{q=a^(1/3)/b^(1/3)}, C/b*Int[1/(q+x),x] + (B+C*q)/b*Int[1/(q^2-q*x+x^2),x]] /;
EqQ[A*b^(2/3)-a^(1/3)*b^(1/3)*B-2*a^(2/3)*C,0]] /;
FreeQ[{a,b},x] && PolyQ[P2,x,2]
```

2:
$$\int \frac{A + B x + C x^2}{a + b x^3} dx \text{ when } A \left(-b\right)^{2/3} - (-a)^{1/3} \left(-b\right)^{1/3} B - 2 (-a)^{2/3} C = 0$$

Derivation: Algebraic expansion

Basis: If A
$$(-b)^{2/3} - (-a)^{1/3} (-b)^{1/3} B - 2 (-a)^{2/3} C = 0$$
, let $q = \frac{(-a)^{1/3}}{(-b)^{1/3}}$, then $\frac{A+B x+C x^2}{a+b x^3} = \frac{C}{b (q+x)} + \frac{B+C q}{b (q^2-q x+x^2)}$

```
Int[P2_/(a_+b_.*x_^3),x_Symbol] :=
With[{A=Coeff[P2,x,0],B=Coeff[P2,x,1],C=Coeff[P2,x,2]},
    With[{q=(-a)^(1/3)/(-b)^(1/3)}, C/b*Int[1/(q+x),x] + (B+C*q)/b*Int[1/(q^2-q*x+x^2),x]] /;
    EqQ[A*(-b)^(2/3)-(-a)^(1/3)*(-b)^(1/3)*B-2*(-a)^(2/3)*C,0]] /;
FreeQ[{a,b},x] && PolyQ[P2,x,2]
```

3:
$$\int \frac{A + B x + C x^2}{a + b x^3} dx \text{ when } A b^{2/3} + (-a)^{1/3} b^{1/3} B - 2 (-a)^{2/3} C = 0$$

Basis: If A
$$b^{2/3}$$
 + $(-a)^{1/3}$ $b^{1/3}$ B - 2 $(-a)^{2/3}$ C == 0, let $q = \frac{(-a)^{1/3}}{b^{1/3}}$, then $\frac{A+Bx+Cx^2}{a+bx^3} = -\frac{C}{b(q-x)} + \frac{B-Cq}{b(q^2+qx+x^2)}$
Rule: If A $b^{2/3}$ + $(-a)^{1/3}$ $b^{1/3}$ B - 2 $(-a)^{2/3}$ C == 0, let $q = \frac{(-a)^{1/3}}{b^{1/3}}$, then
$$\int \frac{A+Bx+Cx^2}{a+bx^3} dx \rightarrow -\frac{C}{b} \int \frac{1}{q-x} dx + \frac{B-Cq}{b} \int \frac{1}{q^2+qx+x^2} dx$$

```
Int[P2_/(a_+b_.*x_^3),x_Symbol] :=
With[{A=Coeff[P2,x,0],B=Coeff[P2,x,1],C=Coeff[P2,x,2]},
With[{q=(-a)^(1/3)/b^(1/3)}, -C/b*Int[1/(q-x),x] + (B-C*q)/b*Int[1/(q^2+q*x+x^2),x]] /;
EqQ[A*b^(2/3)+(-a)^(1/3)*b^(1/3)*B-2*(-a)^(2/3)*C,0]] /;
FreeQ[{a,b},x] && PolyQ[P2,x,2]
```

4:
$$\int \frac{A + B x + C x^2}{a + b x^3} dx \text{ when } A \left(-b\right)^{2/3} + a^{1/3} \left(-b\right)^{1/3} B - 2 a^{2/3} C = 0$$

Basis: If A
$$(-b)^{2/3} + a^{1/3} (-b)^{1/3} B - 2 a^{2/3} C == 0$$
, let $q = \frac{a^{1/3}}{(-b)^{1/3}}$, then $\frac{A+B x+C x^2}{a+b x^3} == -\frac{C}{b (q-x)} + \frac{B-C q}{b (q^2+q x+x^2)}$
Rule: If A $(-b)^{2/3} + a^{1/3} (-b)^{1/3} B - 2 a^{2/3} C == 0$, let $q = \frac{a^{1/3}}{(-b)^{1/3}}$, then
$$\int \frac{A+B x+C x^2}{a+b x^3} dx \rightarrow -\frac{C}{b} \int \frac{1}{q-x} dx + \frac{B-C q}{b} \int \frac{1}{q^2+q x+x^2} dx$$

```
Int[P2_/(a_+b_.*x_^3),x_Symbol] :=
With[{A=Coeff[P2,x,0],B=Coeff[P2,x,1],C=Coeff[P2,x,2]},
With[{q=a^(1/3)/(-b)^(1/3)}, -C/b*Int[1/(q-x),x] + (B-C*q)/b*Int[1/(q^2+q*x+x^2),x]] /;
EqQ[A*(-b)^(2/3)+a^(1/3)*(-b)^(1/3)*B-2*a^(2/3)*C,0]] /;
FreeQ[{a,b},x] && PolyQ[P2,x,2]
```

5:
$$\int \frac{A + B x + C x^2}{a + b x^3} dx \text{ when } A - \left(\frac{a}{b}\right)^{1/3} B - 2 \left(\frac{a}{b}\right)^{2/3} C = 0$$

Basis: If
$$A - \left(\frac{a}{b}\right)^{1/3}B - 2\left(\frac{a}{b}\right)^{2/3}C = 0$$
, let $q = \left(\frac{a}{b}\right)^{1/3}$, then $\frac{A+B x+C x^2}{a+b x^3} = \frac{C}{b (q+x)} + \frac{B+C q}{b (q^2-q x+x^2)}$
Rule: If $A - \left(\frac{a}{b}\right)^{1/3}B - 2\left(\frac{a}{b}\right)^{2/3}C = 0$, let $q = \left(\frac{a}{b}\right)^{1/3}$, then
$$\int \frac{A+B x+C x^2}{a+b x^3} dx \rightarrow \frac{c}{b} \int \frac{1}{q+x} dx + \frac{B+C q}{b} \int \frac{1}{q^2-q x+x^2} dx$$

Program code:

```
Int[P2_/(a_+b_.*x_^3),x_Symbol] :=
With[{A=Coeff[P2,x,0],B=Coeff[P2,x,1],C=Coeff[P2,x,2]},
    With[{q=(a/b)^(1/3)}, C/b*Int[1/(q+x),x] + (B+C*q)/b*Int[1/(q^2-q*x+x^2),x]] /;
    EqQ[A-(a/b)^(1/3)*B-2*(a/b)^(2/3)*C,0]] /;
FreeQ[{a,b},x] && PolyQ[P2,x,2]

Int[P2_/(a_+b_.*x_^3),x_Symbol] :=
    With[{A=Coeff[P2,x,0],B=Coeff[P2,x,1],C=Coeff[P2,x,2]},
        With[{q=Rt[a/b,3]}, C/b*Int[1/(q+x),x] + (B+C*q)/b*Int[1/(q^2-q*x+x^2),x]] /;
    EqQ[A-Rt[a/b,3]*B-2*Rt[a/b,3]^2*C,0]] /;
FreeQ[{a,b},x] && PolyQ[P2,x,2]
```

6:
$$\int \frac{A + B x + C x^2}{a + b x^3} dx \text{ when } A + \left(-\frac{a}{b}\right)^{1/3} B - 2 \left(-\frac{a}{b}\right)^{2/3} C = 0$$

Derivation: Algebraic expansion

Basis: If A +
$$\left(-\frac{a}{b}\right)^{1/3}$$
 B - 2 $\left(-\frac{a}{b}\right)^{2/3}$ C == 0, let q = $\left(-\frac{a}{b}\right)^{1/3}$, then $\frac{A+B \ x+C \ x^2}{a+b \ x^3}$ == $-\frac{C}{b \ (q-x)}$ + $\frac{B-C \ q}{b \ (q^2+q \ x+x^2)}$

Rule: If A +
$$\left(-\frac{a}{b}\right)^{1/3}$$
 B - 2 $\left(-\frac{a}{b}\right)^{2/3}$ C == 0, let q = $\left(-\frac{a}{b}\right)^{1/3}$, then
$$\int \frac{A + B \, x + C \, x^2}{a + b \, x^3} \, dx \, \to \, -\frac{c}{b} \int \frac{1}{q - x} \, dx + \frac{B - C \, q}{b} \int \frac{1}{q^2 + q \, x + x^2} \, dx$$

```
Int[P2_/(a_+b_.*x_^3),x_Symbol] :=
With[{A=Coeff[P2,x,0],B=Coeff[P2,x,1],C=Coeff[P2,x,2]},
    With[{q=(-a/b)^(1/3)}, -C/b*Int[1/(q-x),x] + (B-C*q)/b*Int[1/(q^2+q*x+x^2),x]] /;
    EqQ[A+(-a/b)^(1/3)*B-2*(-a/b)^(2/3)*C,0]] /;
FreeQ[{a,b},x] && PolyQ[P2,x,2]

Int[P2_/(a_+b_.*x_^3),x_Symbol] :=
    With[{A=Coeff[P2,x,0],B=Coeff[P2,x,1],C=Coeff[P2,x,2]},
    With[{q=Rt[-a/b,3]}, -C/b*Int[1/(q-x),x] + (B-C*q)/b*Int[1/(q^2+q*x+x^2),x]] /;
    EqQ[A+Rt[-a/b,3]*B-2*Rt[-a/b,3]^2*C,0]] /;
FreeQ[{a,b},x] && PolyQ[P2,x,2]
```

3:
$$\int \frac{A + B x + C x^2}{a + b x^3} dx \text{ when } a B^3 - b A^3 == 0 \lor \frac{a}{b} \notin \mathbb{Q}$$

Basis:
$$\frac{A+B x+C x^2}{a+b x^3} = \frac{A+B x}{a+b x^3} + \frac{C x^2}{a+b x^3}$$

Rule: If
$$a B^3 - b A^3 = 0 \lor \frac{a}{b} \notin \mathbb{Q}$$
, then

$$\int \frac{A + B x + C x^2}{a + b x^3} dx \rightarrow \int \frac{A + B x}{a + b x^3} dx + C \int \frac{x^2}{a + b x^3} dx$$

4.
$$\int \frac{A + B x + C x^{2}}{a + b x^{3}} dx \text{ when } A - B \left(\frac{a}{b}\right)^{1/3} + C \left(\frac{a}{b}\right)^{2/3} = 0$$
1:
$$\int \frac{A + B x + C x^{2}}{a + b x^{3}} dx \text{ when } A - B \left(\frac{a}{b}\right)^{1/3} + C \left(\frac{a}{b}\right)^{2/3} = 0$$

Derivation: Algebraic simplification

Basis: If
$$A - B$$
 $\left(\frac{a}{b}\right)^{1/3} + C$ $\left(\frac{a}{b}\right)^{2/3} == 0$, let $q = \left(\frac{a}{b}\right)^{1/3}$, then $\frac{A+Bx+Cx^2}{a+bx^3} == \frac{q^2}{a} \cdot \frac{A+Cqx}{q^2-qx+x^2}$
Rule: If $A - B$ $\left(\frac{a}{b}\right)^{1/3} + C$ $\left(\frac{a}{b}\right)^{2/3} == 0$, let $q = \left(\frac{a}{b}\right)^{1/3}$, then
$$\int \frac{A+Bx+Cx^2}{a+bx^3} dx \rightarrow \frac{q^2}{a} \int \frac{A+Cqx}{q^2-qx+x^2} dx$$

```
Int[P2_/(a_+b_.*x_^3),x_Symbol] :=
With[{A=Coeff[P2,x,0],B=Coeff[P2,x,1],C=Coeff[P2,x,2]},
    With[{q=(a/b)^(1/3)}, q^2/a*Int[(A+C*q*x)/(q^2-q*x+x^2),x]] /;
EqQ[A-B*(a/b)^(1/3)+C*(a/b)^(2/3),0]] /;
FreeQ[{a,b},x] && PolyQ[P2,x,2]
```

2:
$$\int \frac{A + B x + C x^2}{a + b x^3} dx \text{ when } A + B \left(-\frac{a}{b}\right)^{1/3} + C \left(-\frac{a}{b}\right)^{2/3} = 0$$

Derivation: Algebraic simplification

Basis: If A + B
$$\left(-\frac{a}{b}\right)^{1/3}$$
 + C $\left(-\frac{a}{b}\right)^{2/3}$ == 0, let q = $\left(-\frac{a}{b}\right)^{1/3}$, then $\frac{A+B+C+C+2}{a+b+X^3}$ == $\frac{q}{a}$ $\frac{A+Q+(A+B+Q)+X}{Q^2+Q+X+X^2}$
Rule: If A + B $\left(-\frac{a}{b}\right)^{1/3}$ + C $\left(-\frac{a}{b}\right)^{2/3}$ == 0, let q = $\left(-\frac{a}{b}\right)^{1/3}$, then
$$\int \frac{A+B+C+C+2}{a+b+X^3} dx \rightarrow \frac{q}{a} \int \frac{A+Q+(A+B+Q)+X}{Q^2+Q+Q+X+Z^2} dx$$

Program code:

Derivation: Algebraic expansion

Basis: Let
$$q = \left(\frac{a}{b}\right)^{1/3}$$
, then $\frac{A+B x+C x^2}{a+b x^3} = \frac{q \left(A-B q+C q^2\right)}{3 a \left(q+x\right)} + \frac{q \left(q \left(2 A+B q-C q^2\right)-\left(A-B q-2 C q^2\right) x\right)}{3 a \left(q^2-q x+x^2\right)}$

Rule: If a B³ – b A³
$$\neq$$
 0 \wedge $\frac{a}{b}$ > 0, let q = $\left(\frac{a}{b}\right)^{1/3}$, if A – B q + C q² \neq 0, then

$$\int \frac{A + B \, x + C \, x^2}{a + b \, x^3} \, \mathrm{d}x \ \to \ \frac{q \, \left(A - B \, q + C \, q^2\right)}{3 \, a} \, \int \frac{1}{q + x} \, \mathrm{d}x \, + \, \frac{q}{3 \, a} \, \int \frac{q \, \left(2 \, A + B \, q - C \, q^2\right) - \left(A - B \, q - 2 \, C \, q^2\right) \, x}{q^2 - q \, x + x^2} \, \mathrm{d}x$$

Program code:

2:
$$\int \frac{A + B x + C x^2}{a + b x^3} dx \text{ when } a B^3 - b A^3 \neq 0 \land \frac{a}{b} < 0 \land A + B \left(-\frac{a}{b}\right)^{1/3} + C \left(-\frac{a}{b}\right)^{2/3} \neq 0$$

Derivation: Algebraic expansion

$$\begin{aligned} \text{Basis: Let } q &= \left(-\frac{a}{b}\right)^{1/3} \text{, then } \frac{A + B \, x + C \, x^2}{a + b \, x^3} &= \frac{q \, \left(A + B \, q + C \, q^2\right)}{3 \, a \, \left(q - x\right)} + \frac{q \, \left(q \, \left(2 \, A - B \, q - C \, q^2\right) + \left(A + B \, q - 2 \, C \, q^2\right) \, x\right)}{3 \, a \, \left(q^2 + q \, x + x^2\right)} \end{aligned}$$

$$\begin{aligned} \text{Rule: If } a \, B^3 - b \, A^3 &\neq 0 \, \wedge \, \frac{a}{b} < 0 \text{, let } q &= \left(-\frac{a}{b}\right)^{1/3} \text{, if } A + B \, q + C \, q^2 \neq 0 \text{, then}} \\ \int \frac{A + B \, x + C \, x^2}{a + b \, x^3} \, \mathrm{d} x \, \rightarrow \, \frac{q \, \left(A + B \, q + C \, q^2\right)}{3 \, a} \int \frac{1}{q - x} \, \mathrm{d} x + \frac{q}{3 \, a} \int \frac{q \, \left(2 \, A - B \, q - C \, q^2\right) + \left(A + B \, q - 2 \, C \, q^2\right) \, x}{q^2 + q \, x + x^2} \, \mathrm{d} x \end{aligned}$$

```
Int[P2_/(a_+b_.*x_^3),x_Symbol] :=
With[{A=Coeff[P2,x,0],B=Coeff[P2,x,1],C=Coeff[P2,x,2],q=(-a/b)^(1/3)},
    q*(A+B*q+C*q^2)/(3*a)*Int[1/(q-x),x] +
    q/(3*a)*Int[(q*(2*A-B*q-C*q^2)+(A+B*q-2*C*q^2)*x)/(q^2+q*x+x^2),x] /;
NeQ[a*B^3-b*A^3,0] && NeQ[A+B*q+C*q^2,0]] /;
FreeQ[{a,b},x] && PolyQ[P2,x,2] && LtQ[a/b,0]
```

2:
$$\int \frac{P_q[x]}{a+b \ x^n} \ dx \ \text{when} \ \frac{n}{2} \in \mathbb{Z}^+ \wedge \ q < n$$

 $\text{Basis: If } \ \tfrac{n}{2} \in \mathbb{Z} \ \land \ q < n, \text{then} \ {_{p_q[x]}} = \ {_{i=0}^{n-1}} \ x^i \ P_q[x, \, i] \ = \ {_{i=0}^{n/2-1}} \ x^i \ \left(P_q[x, \, i] + P_q\big[x, \, \frac{n}{2} + i\big] \ x^{n/2}\right)$

Note: The resulting integrands are of the form $\frac{x^q (r+s x^{n/2})}{a+b x^n}$ for which there are rules.

Rule: If $\frac{n}{2} \in \mathbb{Z}^+ \land q < n$, then

$$\int \frac{P_q[x]}{a+b x^n} dx \rightarrow \int \sum_{i=0}^{n/2-1} \frac{x^i \left(P_q[x,i] + P_q[x,\frac{n}{2}+i] x^{n/2}\right)}{c^i \left(a+b x^n\right)} dx$$

```
Int[Pq_/(a_+b_.*x_^n_),x_Symbol] :=
    With[{v=Sum[x^ii*(Coeff[Pq,x,ii]+Coeff[Pq,x,n/2+ii]*x^(n/2))/(a+b*x^n),{ii,0,n/2-1}]},
    Int[v,x] /;
    SumQ[v]] /;
    FreeQ[{a,b},x] && PolyQ[Pq,x] && IGtQ[n/2,0] && Expon[Pq,x]<n</pre>
```

$$4. \ \int \frac{P_q\left[x\right]}{\sqrt{a+b\;x^n}}\; \text{d}x \ \text{when } n\in\mathbb{Z}^+\wedge\; q< n-1$$

$$1. \int \frac{c + dx}{\sqrt{a + bx^3}} dx$$

1.
$$\int \frac{c + dx}{\sqrt{a + bx^3}} dx \text{ when } a > 0$$

1:
$$\int \frac{c + dx}{\sqrt{a + b x^3}} dx \text{ when } a > 0 \land b c^3 - 2 (5 - 3 \sqrt{3}) a d^3 = 0$$

Reference: G&R 3.139

Note: If $a > 0 \land b > 0$, then $ArcSin\left[\frac{-1+\sqrt{3}-\left(\frac{b}{a}\right)^{1/3}x}{1+\sqrt{3}+\left(\frac{b}{a}\right)^{1/3}x}\right]$ is real when $\sqrt{a+b}x^3$ is real.

Warning: The result is discontinuous on the real line when $x = -\frac{1+\sqrt{3}}{q}$ where $q \to \left(\frac{b}{a}\right)^{1/3}$.

Rule: If $a > 0 \land b \ c^3 - 2 \ \left(5 - 3 \ \sqrt{3} \right)$ a $d^3 = 0$, let $q \rightarrow \frac{r}{s} \rightarrow \frac{\left(1 - \sqrt{3}\right) d}{c}$, then

$$\int \frac{c + d\,x}{\sqrt{a + b\,x^3}} \, dx \, \rightarrow \, \frac{2\,d\,\sqrt{a + b\,x^3}}{a\,q^2\,\left(1 + \sqrt{3}\,+ q\,x\right)} \, + \, \frac{3^{1/4}\,\sqrt{2 - \sqrt{3}}\,\,d\,\left(1 + q\,x\right)\,\,\sqrt{\frac{1 - q\,x + q^2\,x^2}{\left(1 + \sqrt{3}\,+ q\,x\right)^2}}}{q^2\,\sqrt{a + b\,x^3}\,\,\sqrt{\frac{1 + q\,x}{\left(1 + \sqrt{3}\,+ q\,x\right)^2}}} \, \\ = \text{EllipticE}\Big[\text{ArcSin}\Big[\frac{-1 + \sqrt{3}\,- q\,x}{1 + \sqrt{3}\,+ q\,x}\Big]\,, \, -7 - 4\,\sqrt{3}\,\Big]$$

$$\int \frac{c + dx}{\sqrt{a + b \, x^3}} \, dx \, \rightarrow \, \frac{2 \, d \, s^3 \, \sqrt{a + b \, x^3}}{a \, r^2 \, \left(\left(1 + \sqrt{3} \, \right) \, s + r \, x \right)} \, - \, \frac{3^{1/4} \, \sqrt{2 - \sqrt{3}} \, d \, s \, \left(s + r \, x \right) \, \sqrt{\frac{s^2 - r \, s \, x + r^2 \, x^2}{\left(\left(1 + \sqrt{3} \, \right) \, s + r \, x \right)^2}}}{r^2 \, \sqrt{a + b \, x^3} \, \sqrt{\frac{s \, \left(s + r \, x \right)}{\left(\left(1 + \sqrt{3} \, \right) \, s + r \, x \right)^2}}} \, EllipticE\left[ArcSin\left[\frac{\left(1 - \sqrt{3} \, \right) \, s + r \, x}{\left(1 + \sqrt{3} \, \right) \, s + r \, x} \right], \, -7 - 4 \, \sqrt{3} \, \right]$$

```
Int[(c_+d_.*x_)/Sqrt[a_+b_.*x_^3],x_Symbol] :=
With[{r=Numer[Simplify[(1-Sqrt[3])*d/c]], s=Denom[Simplify[(1-Sqrt[3])*d/c]]},
2*d*s^3*Sqrt[a+b*x^3]/(a*r^2*((1+Sqrt[3])*s+r*x)) -
3^(1/4)*Sqrt[2-Sqrt[3]]*d*s*(s+r*x)*Sqrt[(s^2-r*s*x+r^2*x^2)/((1+Sqrt[3])*s+r*x)^2]/
    (r^2*Sqrt[a+b*x^3]*Sqrt[s*(s+r*x)/((1+Sqrt[3])*s+r*x)^2])*
    EllipticE[ArcSin[((1-Sqrt[3])*s+r*x)/((1+Sqrt[3])*s+r*x)],-7-4*Sqrt[3]]] /;
FreeQ[{a,b,c,d},x] && PosQ[a] && EqQ[b*c^3-2*(5-3*Sqrt[3])*a*d^3,0]
```

2:
$$\int \frac{c + dx}{\sqrt{a + b x^3}} dx \text{ when } a > 0 \land b c^3 - 2 \left(5 - 3\sqrt{3}\right) a d^3 \neq 0$$

Note: Second integrand is of the form $\frac{c+dx}{\sqrt{a+bx^3}}$ where a>0 \wedge b c^3-2 $\left(5-3\sqrt{3}\right)$ a $d^3=0$.

Rule: If
$$a>0$$
 \wedge b $c^3-2\left(5-3\sqrt{3}\right)$ a $d^3\neq 0$, let $\frac{r}{s} \rightarrow \left(\frac{b}{a}\right)^{1/3}$, then
$$\int \frac{c+d\,x}{\sqrt{a+b\,x^3}}\,\mathrm{d}x \,\rightarrow\, \frac{c\,r-\left(1-\sqrt{3}\right)\,d\,s}{r} \int \frac{1}{\sqrt{a+b\,x^3}}\,\mathrm{d}x + \frac{d}{r}\int \frac{\left(1-\sqrt{3}\right)\,s+r\,x}{\sqrt{a+b\,x^3}}\,\mathrm{d}x$$

2.
$$\int \frac{c + dx}{\sqrt{a + bx^3}} dx \text{ when a } \neq 0$$

1:
$$\int \frac{c + dx}{\sqrt{a + bx^3}} dx \text{ when } a > 0 \land b c^3 - 2 (5 + 3\sqrt{3}) a d^3 = 0$$

Reference: G&R 3.139

Note: If $a < 0 \land b < 0$, then $ArcSin\left[\frac{1+\sqrt{3}+\left(\frac{b}{a}\right)^{1/3}x}{-1+\sqrt{3}-\left(\frac{b}{a}\right)^{1/3}x}\right]$ is real when $\sqrt{a+b}x^3$ is real.

Warning: The result is discontinuous on the real line when $x = -\frac{1-\sqrt{3}}{q}$ where $q \to \left(\frac{b}{a}\right)^{1/3}$.

Rule: If
$$a \not > 0 \land b c^3 - 2 \left(5 + 3 \sqrt{3}\right)$$
 a $d^3 = 0$, let $q \rightarrow \frac{r}{s} \rightarrow \frac{\left(1 + \sqrt{3}\right) d}{c}$, then

$$\int \frac{c + dx}{\sqrt{a + b \, x^3}} \, dx \, \rightarrow \, \frac{2 \, d \, \sqrt{a + b \, x^3}}{a \, q^2 \, \left(1 - \sqrt{3} + q \, x\right)} \, + \, \frac{3^{1/4} \, \sqrt{2 + \sqrt{3}} \, d \, \left(1 + q \, x\right) \, \sqrt{\frac{1 - q \, x + q^2 \, x^2}{\left(1 - \sqrt{3} + q \, x\right)^2}}}{q^2 \, \sqrt{a + b \, x^3} \, \sqrt{-\frac{1 + q \, x}{\left(1 - \sqrt{3} + q \, x\right)^2}}} \, \\ = \, \text{EllipticE} \Big[\text{ArcSin} \Big[\frac{1 + \sqrt{3} + q \, x}{1 - \sqrt{3} + q \, x} \Big] \, , \, -7 + 4 \, \sqrt{3} \, \Big]$$

$$\int \frac{c + dx}{\sqrt{a + b \, x^3}} \, dx \, \rightarrow \, \frac{2 \, d \, s^3 \, \sqrt{a + b \, x^3}}{a \, r^2 \, \left(\left(1 - \sqrt{3} \, \right) \, s + r \, x \right)} \, + \, \frac{3^{1/4} \, \sqrt{2 + \sqrt{3}} \, d \, s \, \left(s + r \, x \right) \, \sqrt{\frac{s^2 - r \, s \, x + r^2 \, x^2}{\left(\left(1 - \sqrt{3} \, \right) \, s + r \, x \right)^2}}}{r^2 \, \sqrt{a + b \, x^3} \, \sqrt{-\frac{s \, \left(s + r \, x \right)}{\left(\left(1 - \sqrt{3} \, \right) \, s + r \, x \right)^2}}} \, \\ EllipticE \left[ArcSin \left[\frac{\left(1 + \sqrt{3} \, \right) \, s + r \, x}{\left(1 - \sqrt{3} \, \right) \, s + r \, x} \right], \, -7 + 4 \, \sqrt{3} \, \right]$$

2:
$$\int \frac{c + dx}{\sqrt{a + bx^3}} dx$$
 when $a > 0 \land b c^3 - 2(5 + 3\sqrt{3}) a d^3 \neq 0$

Note: Second integrand is of the form $\frac{c+dx}{\sqrt{a+bx^3}}$ where $a \not > 0 \land b c^3 - 2 \left(5 + 3\sqrt{3}\right)$ a $d^3 = 0$.

Rule: If
$$a \not > 0 \land b c^3 - 2 \left(5 + 3\sqrt{3}\right) a d^3 \not = 0$$
, let $\mathbf{q} \to \frac{\mathbf{r}}{\mathbf{s}} \to \left(\frac{\mathbf{b}}{a}\right)^{1/3}$, then
$$\int \frac{\mathbf{c} + \mathbf{d} \, \mathbf{x}}{\sqrt{\mathbf{a} + \mathbf{b} \, \mathbf{x}^3}} \, \mathrm{d}\mathbf{x} \, \to \, \frac{\mathbf{c} \, \mathbf{r} - \left(1 + \sqrt{3}\right) \, \mathbf{d} \, \mathbf{s}}{\mathbf{r}} \int \frac{1}{\sqrt{\mathbf{a} + \mathbf{b} \, \mathbf{x}^3}} \, \mathrm{d}\mathbf{x} + \frac{\mathbf{d}}{\mathbf{r}} \int \frac{\left(1 + \sqrt{3}\right) \, \mathbf{s} + \mathbf{r} \, \mathbf{x}}{\sqrt{\mathbf{a} + \mathbf{b} \, \mathbf{x}^3}} \, \mathrm{d}\mathbf{x}$$

2.
$$\int \frac{c+dx^4}{\sqrt{a+bx^6}} dx$$
1:
$$\int \frac{c+dx^4}{\sqrt{a+bx^6}} dx \text{ when } 2\left(\frac{b}{a}\right)^{2/3} c - \left(1-\sqrt{3}\right) d = 0$$

Rule: If
$$2\left(\frac{b}{a}\right)^{2/3} - \left(1 - \sqrt{3}\right) = 0$$
, let $\frac{r}{s} \rightarrow \left(\frac{b}{a}\right)^{1/3}$, then
$$\int \frac{c + dx^4}{\sqrt{a + bx^6}} dx \rightarrow$$

$$\frac{\left(1+\sqrt{3}\right) \text{ d } \text{s}^{3} \text{ x } \sqrt{\text{a}+\text{b } \text{x}^{6}}}{2 \text{ a } \text{r}^{2} \left(\text{s}+\left(1+\sqrt{3}\right) \text{ r } \text{x}^{2}\right)} - \frac{3^{1/4} \text{ d } \text{ s } \text{x } \left(\text{s}+\text{r } \text{x}^{2}\right) \sqrt{\frac{\text{s}^{2}-\text{r } \text{s } \text{x}^{2}+\text{r}^{2} \text{x}^{4}}{\left(\text{s}+\left(1+\sqrt{3}\right) \text{ r } \text{x}^{2}\right)^{2}}}}}{2 \text{ r}^{2} \sqrt{\frac{\text{r } \text{x}^{2} \left(\text{s}+\text{r } \text{x}^{2}\right)}{\left(\text{s}+\left(1+\sqrt{3}\right) \text{ r } \text{x}^{2}\right)^{2}}} \sqrt{\text{a}+\text{b } \text{x}^{6}}}} \text{ EllipticE} \left[\text{ArcCos}\left[\frac{\text{s}+\left(1-\sqrt{3}\right) \text{ r } \text{x}^{2}}{\text{s}+\left(1+\sqrt{3}\right) \text{ r } \text{x}^{2}}}\right], \frac{2+\sqrt{3}}{4}\right]$$

```
Int[(c_+d_.*x_^4)/Sqrt[a_+b_.*x_^6],x_Symbol] :=
With[{r=Numer[Rt[b/a,3]], s=Denom[Rt[b/a,3]]},
   (1+Sqrt[3])*d*s^3*x*Sqrt[a+b*x^6]/(2*a*r^2*(s+(1+Sqrt[3])*r*x^2)) -
   3^(1/4)*d*s*x*(s+r*x^2)*Sqrt[(s^2-r*s*x^2+r^2*x^4)/(s+(1+Sqrt[3])*r*x^2)^2]/
      (2*r^2*Sqrt[(r*x^2*(s+r*x^2))/(s+(1+Sqrt[3])*r*x^2)^2]*Sqrt[a+b*x^6])*
   EllipticE[ArcCos[(s+(1-Sqrt[3])*r*x^2)/(s+(1+Sqrt[3])*r*x^2)],(2+Sqrt[3])/4]] /;
FreeQ[{a,b,c,d},x] && EqQ[2*Rt[b/a,3]^2*c-(1-Sqrt[3])*d,0]
```

2:
$$\int \frac{c + d x^4}{\sqrt{a + b x^6}} dx$$
 when $2 \left(\frac{b}{a}\right)^{2/3} c - \left(1 - \sqrt{3}\right) d \neq 0$

Basis:
$$\frac{c+d \, x^4}{\sqrt{a+b \, x^6}} = \frac{2 \, c \, q^2 - \left(1 - \sqrt{3}\right) \, d}{2 \, q^2 \, \sqrt{a+b \, x^6}} + \frac{d \left(1 - \sqrt{3} + 2 \, q^2 \, x^4\right)}{2 \, q^2 \, \sqrt{a+b \, x^6}}$$

Rule: If $2 \left(\frac{b}{a}\right)^{2/3} \, C - \left(1 - \sqrt{3}\right) \, d \neq 0$, let $q = \left(\frac{b}{a}\right)^{1/3}$, then
$$\int \frac{c + d \, x^4}{\sqrt{a+b \, x^6}} \, dx \, \rightarrow \, \frac{2 \, c \, q^2 - \left(1 - \sqrt{3}\right) \, d}{2 \, q^2} \int \frac{1}{\sqrt{a+b \, x^6}} \, dx + \frac{d}{2 \, q^2} \int \frac{1 - \sqrt{3} + 2 \, q^2 \, x^4}{\sqrt{a+b \, x^6}} \, dx$$

Program code:

3.
$$\int \frac{c + d x^2}{\sqrt{a + b x^8}} dx$$
1:
$$\int \frac{c + d x^2}{\sqrt{a + b x^8}} dx \text{ when } b c^4 - a d^4 = 0$$

Rule: If $b c^4 - a d^4 = 0$, then

$$\int \frac{c + d x^2}{\sqrt{a + b x^8}} dx \rightarrow$$

$$-\frac{c\;d\;x^{3}\;\sqrt{-\frac{\left(c-d\;x^{2}\right)^{2}}{c\;d\;x^{2}}}\;\sqrt{-\frac{d^{2}\;\left(a+b\;x^{8}\right)}{b\;c^{2}\;x^{4}}}}{\sqrt{2+\sqrt{2}}\;\left(c-d\;x^{2}\right)\;\sqrt{a+b\;x^{8}}}\;\text{EllipticF}\Big[\text{ArcSin}\Big[\frac{1}{2}\;\sqrt{\frac{\sqrt{2}\;\;c^{2}+2\;c\;d\;x^{2}+\sqrt{2}\;\;d^{2}\;x^{4}}{c\;d\;x^{2}}}\;\Big]\;\text{, -2}\;\left(1-\sqrt{2}\right)\Big]$$

Program code:

```
Int[(c_+d_.*x_^2)/Sqrt[a_+b_.*x_^8],x_Symbol] :=
   -c*d*x^3*Sqrt[-(c-d*x^2)^2/(c*d*x^2)]*Sqrt[-d^2*(a+b*x^8)/(b*c^2*x^4)]/(Sqrt[2+Sqrt[2]]*(c-d*x^2)*Sqrt[a+b*x^8])*
   EllipticF[ArcSin[1/2*Sqrt[(Sqrt[2]*c^2+2*c*d*x^2+Sqrt[2]*d^2*x^4)/(c*d*x^2)]],-2*(1-Sqrt[2])] /;
FreeQ[{a,b,c,d},x] && EqQ[b*c^4-a*d^4,0]
```

2:
$$\int \frac{c + d x^2}{\sqrt{a + b x^8}} dx$$
 when $b c^4 - a d^4 \neq 0$

Derivation: Algebraic expansion

Basis:
$$\frac{c+d x^2}{\sqrt{a+b x^8}} = \frac{\left(d+\left(\frac{b}{a}\right)^{1/4} c\right) \left(1+\left(\frac{b}{a}\right)^{1/4} x^2\right)}{2 \left(\frac{b}{a}\right)^{1/4} \sqrt{a+b x^8}} - \frac{\left(d-\left(\frac{b}{a}\right)^{1/4} c\right) \left(1-\left(\frac{b}{a}\right)^{1/4} x^2\right)}{2 \left(\frac{b}{a}\right)^{1/4} \sqrt{a+b x^8}}$$

Rule: If $b c^4 - a d^4 \neq 0$, then

$$\int \frac{c + d \, x^2}{\sqrt{a + b \, x^8}} \, \mathrm{d}x \ \to \ \frac{d + \left(\frac{b}{a}\right)^{1/4} \, c}{2 \left(\frac{b}{a}\right)^{1/4}} \int \frac{1 + \left(\frac{b}{a}\right)^{1/4} \, x^2}{\sqrt{a + b \, x^8}} \, \mathrm{d}x - \frac{d - \left(\frac{b}{a}\right)^{1/4} \, c}{2 \left(\frac{b}{a}\right)^{1/4}} \int \frac{1 - \left(\frac{b}{a}\right)^{1/4} \, x^2}{\sqrt{a + b \, x^8}} \, \mathrm{d}x$$

```
Int[(c_+d_.*x_^2)/Sqrt[a_+b_.*x_^8],x_Symbol] :=
  (d+Rt[b/a,4]*c)/(2*Rt[b/a,4])*Int[(1+Rt[b/a,4]*x^2)/Sqrt[a+b*x^8],x] -
  (d-Rt[b/a,4]*c)/(2*Rt[b/a,4])*Int[(1-Rt[b/a,4]*x^2)/Sqrt[a+b*x^8],x] /;
FreeQ[{a,b,c,d},x] && NeQ[b*c^4-a*d^4,0]
```

5:
$$\int \frac{P_q[x]}{x \sqrt{a + b x^n}} dx \text{ when } n \in \mathbb{Z}^+ \wedge P_q[x, 0] \neq 0$$

Rule: If $n \in \mathbb{Z}^+ \wedge P_q[x, 0] \neq 0$, then

$$\int \frac{P_q[x]}{x \, \sqrt{a + b \, x^n}} \, \mathrm{d}x \, \to \, P_q[x, \, 0] \, \int \frac{1}{x \, \sqrt{a + b \, x^n}} \, \mathrm{d}x \, + \, \int \frac{P_q[x] - P_q[x, \, 0]}{x} \, \frac{1}{\sqrt{a + b \, x^n}} \, \mathrm{d}x$$

```
Int[Pq_/(x_*Sqrt[a_+b_.*x_^n_]),x_Symbol] :=
   Coeff[Pq,x,0]*Int[1/(x*Sqrt[a+b*x^n]),x] +
   Int[ExpandToSum[(Pq-Coeff[Pq,x,0])/x,x]/Sqrt[a+b*x^n],x] /;
FreeQ[{a,b},x] && PolyQ[Pq,x] && IGtQ[n,0] && NeQ[Coeff[Pq,x,0],0]
```

6:
$$\int P_q[x] (a + b x^n)^p dx$$
 when $\frac{n}{2} \in \mathbb{Z}^+ \land \neg PolynomialQ[P_q[x], x^{\frac{n}{2}}]$

Basis: If
$$n \in \mathbb{Z}^+$$
, then $P_q[x] = \sum_{j=0}^{n-1} x^j \sum_{k=0}^{(q-j)/n+1} P_q[x, j+kn] x^{kn}$

Note: This rule transform integrand into a sum of terms of the form $x^k \, \varrho_r \left[x^{\frac{n}{2}} \right] \, (a + b \, x^n)^p$.

Rule: If
$$\frac{n}{2} \in \mathbb{Z}^+ \land \neg PolynomialQ\left[P_q\left[x\right], x^{\frac{n}{2}}\right]$$
, then

$$\int P_{q}[x] \left(a+b x^{n}\right)^{p} dx \rightarrow \int \sum_{j=0}^{\frac{n}{2}-1} x^{j} \left(\sum_{k=0}^{\frac{2(q-j)}{n}+1} P_{q}\left[x, j+\frac{k n}{2}\right] x^{\frac{k n}{2}}\right) \left(a+b x^{n}\right)^{p} dx$$

```
Int[Pq_*(a_+b_.*x_^n_)^p_,x_Symbol] :=
   Module[{q=Expon[Pq,x],j,k},
   Int[Sum[x^j*Sum[Coeff[Pq,x,j+k*n/2]*x^(k*n/2),{k,0,2*(q-j)/n+1}]*(a+b*x^n)^p,{j,0,n/2-1}],x]] /;
FreeQ[{a,b,p},x] && PolyQ[Pq,x] && IGtQ[n/2,0] && Not[PolyQ[Pq,x^(n/2)]]
```

7:
$$\int P_q[x] \left(a+b \ x^n\right)^p dx \text{ when } n \in \mathbb{Z}^+ \wedge q = n-1$$

Rule: If $n \in \mathbb{Z}^+ \land q == n - 1$, then

$$\int\! P_q\left[x\right] \, \left(a + b \; x^n\right)^p \, \text{d}x \; \to \; P_q\left[x \, , \; n - 1\right] \, \int\! x^{n-1} \, \left(a + b \; x^n\right)^p \, \text{d}x \, + \, \int \left(P_q\left[x\right] \, - \, P_q\left[x \, , \; n - 1\right] \, x^{n-1}\right) \, \left(a + b \; x^n\right)^p \, \text{d}x$$

Program code:

```
Int[Pq_*(a_+b_.*x_^n_)^p_,x_Symbol] :=
   Coeff[Pq,x,n-1]*Int[x^(n-1)*(a+b*x^n)^p,x] +
   Int[ExpandToSum[Pq-Coeff[Pq,x,n-1]*x^(n-1),x]*(a+b*x^n)^p,x] /;
FreeQ[{a,b,p},x] && PolyQ[Pq,x] && IGtQ[n,0] && Expon[Pq,x]==n-1
```

8:
$$\int \frac{P_q[x]}{a+b x^n} dx \text{ when } n \in \mathbb{Z}^+$$

Derivation: Algebraic expansion

Rule: If $n \in \mathbb{Z}^+$, then

$$\int \frac{P_q[x]}{a+b\,x^n}\,\text{d}x \;\to\; \int \text{ExpandIntegrand}\Big[\,\frac{P_q[x]}{a+b\,x^n}\,,\;x\Big]\,\text{d}x$$

```
Int[Pq_/(a_+b_.*x_^n_),x_Symbol] :=
   Int[ExpandIntegrand[Pq/(a+b*x^n),x],x] /;
FreeQ[{a,b},x] && PolyQ[Pq,x] && IntegerQ[n]
```

 $9 \colon \int \! P_q \left[x \right] \, \left(a + b \, x^n \right)^p \, \text{d} x \ \text{ when } n \in \mathbb{Z}^+ \wedge \ q - n \geq 0 \ \wedge \ q + n \, p + 1 \neq 0$

Reference: G&R 2.110.5, CRC 88a

Derivation: Algebraic expansion and binomial recurrence 3a

Reference: G&R 2.104

Note: This rule reduces the degree of the polynomial in the resulting integrand.

Rule: If $n \in \mathbb{Z}^+ \land q + n p + 1 \neq 0 \land q - n \geq 0$, then

$$\begin{split} \int & P_q[\,x\,] \, \left(\,a + b \,\, x^n \,\right)^p \, \mathrm{d}x \,\, \to \\ & P_q[\,x\,,\,\,q] \, \int \! x^q \, \left(\,a + b \,\, x^n \,\right)^p + \int \left(\,P_q[\,x\,] \, - \,P_q[\,x\,,\,\,q] \,\, x^q \,\right) \, \left(\,a + b \,\, x^n \,\right)^p \, \mathrm{d}x \, \mathrm{d}x \,\, \to \\ & \frac{P_q[\,x\,,\,\,q] \,\, x^{q-n+1} \, \left(\,a + b \,\, x^n \,\right)^{p+1}}{b \, \left(\,q + n \,\,p + 1 \,\right)} \, + \\ & \frac{1}{b \, \left(\,q + n \,\,p + 1 \,\right)} \, \int \left(\,b \, \left(\,q + n \,\,p + 1 \,\right) \, \left(\,P_q[\,x\,] \, - \,P_q[\,x\,,\,\,q] \,\, x^q \,\right) \, - a \,P_q[\,x\,,\,\,q] \, \left(\,q - n + 1 \,\right) \,\, x^{q-n} \right) \, \left(\,a + b \,\, x^n \,\right)^p \, \mathrm{d}x \end{split}$$

```
Int[Pq_*(a_+b_.*x_^n_)^p_,x_Symbol] :=
With[{q=Expon[Pq,x]},
With[{Pqq=Coeff[Pq,x,q]},
Pqq*x^(q-n+1)*(a+b*x^n)^(p+1)/(b*(q+n*p+1)) +
1/(b*(q+n*p+1))*Int[ExpandToSum[b*(q+n*p+1)*(Pq-Pqq*x^q)-a*Pqq*(q-n+1)*x^(q-n),x]*(a+b*x^n)^p,x]] /;
NeQ[q+n*p+1,0] && q-n≥0 && (IntegerQ[2*p] || IntegerQ[p+(q+1)/(2*n)])] /;
FreeQ[{a,b,p},x] && PolyQ[Pq,x] && IGtQ[n,0]
```

2: $\int P_q[x] (a + b x^n)^p dx \text{ when } n \in \mathbb{Z}^-$

Derivation: Integration by substitution

Basis:
$$F[x] = -Subst\left[\frac{F[x^{-1}]}{x^2}, x, \frac{1}{x}\right] \partial_x \frac{1}{x}$$

Note: $x^q P_q[x^{-1}]$ is a polynomial in x.

Rule: If $n \in \mathbb{Z}^-$, then

$$\int\! P_q\left[x\right] \, \left(a+b \, x^n\right)^p \, \mathrm{d}x \, \, \rightarrow \, \, - \, Subst \Big[\int\! \frac{x^q \, P_q\!\left[x^{-1}\right] \, \left(a+b \, x^{-n}\right)^p}{x^{q+2}} \, \mathrm{d}x \, , \, \, x \, , \, \, \frac{1}{x} \Big]$$

5: $\int P_q[x] (a + b x^n)^p dx$ when $n \in \mathbb{F}$

Derivation: Integration by substitution

Basis: If
$$g \in \mathbb{Z}^+$$
, then $x^m P_q[x] F[x^n] = g Subst[x^{g (m+1)-1} P_q[x^g] F[x^{g n}], x, x^{1/g}] \partial_x x^{1/g}$

Rule: If $n \in \mathbb{F}$, let g = Denominator[n], then

$$\int\! P_q\left[x\right]\,\left(a+b\,x^n\right)^p\,\text{d}x \;\to\; g\,\text{Subst}\!\left[\int\! x^{g\text{-}1}\,P_q\left[x^g\right]\,\left(a+b\,x^{g\,n}\right)^p\,\text{d}x\,,\,x\,,\,x^{1/g}\right]$$

Program code:

```
 \begin{split} & \text{Int}\big[\mathsf{Pq}_{-} \star \big(\mathsf{a}_{-} + \mathsf{b}_{-} \star \mathsf{x}_{-} \wedge \mathsf{n}_{-}\big) \wedge \mathsf{p}_{-}, \mathsf{x}_{-} \mathsf{Symbol}\big] := \\ & \text{With}\big[\big\{\mathsf{g}_{-} \mathsf{Denominator}[\mathsf{n}]\big\}, \\ & \mathsf{g}_{+} \mathsf{Subst}\big[\mathsf{Int}\big[\mathsf{x}_{-} (\mathsf{g}_{-} + \mathsf{1}) \star \mathsf{ReplaceAll}[\mathsf{Pq}_{-} \mathsf{x}_{-} \star \mathsf{x}_{-} \mathsf{g}]_{-} \star \big(\mathsf{a}_{-} \mathsf{b}_{+} \mathsf{x}_{-} (\mathsf{g}_{+} \mathsf{n})\big) \wedge \mathsf{p}_{-}, \mathsf{x}\big], \mathsf{x}_{-}, \mathsf{x}_{-} (\mathsf{1}/\mathsf{g})\big]\big] \ /; \\ & \mathsf{FreeQ}\big[\big\{\mathsf{a}_{-} \mathsf{b}_{-}, \mathsf{p}\big\}, \mathsf{x}\big] \ \&\& \ \mathsf{PolyQ}[\mathsf{Pq}_{-}, \mathsf{x}] \ \&\& \ \mathsf{FractionQ}[\mathsf{n}] \end{aligned}
```

6: $\int (A + B x^m) (a + b x^n)^p dx$ when m - n + 1 == 0

Derivation: Algebraic expansion

Rule:

$$\int \left(A+B\;x^m\right)\;\left(a+b\;x^n\right)^p\;\mathrm{d}x\;\longrightarrow\;A\;\int \left(a+b\;x^n\right)^p\;\mathrm{d}x+B\;\int x^m\;\left(a+b\;x^n\right)^p\;\mathrm{d}x$$

```
Int[(A_+B_.*x_^m_.)*(a_+b_.*x_^n_)^p_.,x_Symbol] :=
    A*Int[(a+b*x^n)^p,x] + B*Int[x^m*(a+b*x^n)^p,x] /;
FreeQ[{a,b,A,B,m,n,p},x] && EqQ[m-n+1,0]
```

?: $\int (A + B x^{n/2} + C x^n + D x^{3n/2}) (a + b x^n)^p dx$ when $p + 1 \in \mathbb{Z}^-$

Derivation: OS and binomial recurrence

Note: This special case rule can be eliminated when there is a rule for integrands of the form $P_q[x^n]$ (a + b x^n + c x^2).

Rule: If $p + 1 \in \mathbb{Z}^-$, then

$$\begin{split} \int \left(A + B \, x^{n/2} + C \, x^n + D \, x^{3 \, n/2} \right) \, \left(a + b \, x^n \right)^p \, \mathrm{d}x \, \longrightarrow \\ & - \frac{x \, \left(b \, A - a \, C + \, \left(b \, B - a \, D \right) \, x^{n/2} \right) \, \left(a + b \, x^n \right)^{p+1}}{a \, b \, n \, \left(p + 1 \right)} \, - \\ & \frac{1}{2 \, a \, b \, n \, \left(p + 1 \right)} \, \int \left(a + b \, x^n \right)^{p+1} \, \left(2 \, a \, C - 2 \, b \, A \, \left(n \, \left(p + 1 \right) + 1 \right) \, + \, \left(a \, D \, \left(n + 2 \right) - b \, B \, \left(n \, \left(2 \, p + 3 \right) \, + 2 \right) \, \right) \, x^{n/2} \right) \, \mathrm{d}x \end{split}$$

7:
$$\int P_q[x] (a + b x^n)^p dx$$

Rule:

$$\int\! P_q\left[x\right] \, \left(a+b\,x^n\right)^p \, \text{d}x \ \rightarrow \ \int \text{ExpandIntegrand} \left[P_q\left[x\right] \, \left(a+b\,x^n\right)^p, \, x\right] \, \text{d}x$$

Program code:

```
Int[Pq_*(a_+b_.*x_^n_)^p_.,x_Symbol] :=
   Int[ExpandIntegrand[Pq*(a+b*x^n)^p,x],x] /;
FreeQ[{a,b,n,p},x] && (PolyQ[Pq,x] || PolyQ[Pq,x^n])
```

S:
$$\left[P_q\left[v^n\right]\left(a+b\,v^n\right)^p\,dx\right]$$
 when $v=f+g\,x$

Derivation: Integration by substitution

Rule: If v = f + g x, then

$$\int\! P_q \big[\, v^n \big] \, \left(a + b \, v^n \right)^p \, \mathrm{d} \, x \, \, \rightarrow \, \, \frac{1}{g} \, Subst \Big[\int\! P_q \big[\, x^n \, \big] \, \left(a + b \, \, x^n \right)^p \, \mathrm{d} \, x \, , \, \, x \, , \, \, v \, \Big]$$

```
Int[Pq_*(a_+b_.*v_^n_.)^p_,x_Symbol] :=
    1/Coeff[v,x,1]*Subst[Int[SubstFor[v,Pq,x]*(a+b*x^n)^p,x],x,v] /;
FreeQ[{a,b,n,p},x] && LinearQ[v,x] && PolyQ[Pq,v^n]
```

Rules for integrands of the form $(h x)^m P_q[x] (a + b x^n)^p (c + d x^n)^q$

Derivation: Algebraic simplification

$$\begin{aligned} \text{Basis: If } \ a_2 \ b_1 + a_1 \ b_2 &= 0 \ \land \ (p \in \mathbb{Z} \ \lor \ a_1 > 0 \ \land \ a_2 > 0) \text{ , then } (a_1 + b_1 \, x^n)^p \ (a_2 + b_2 \, x^n)^p = (a_1 \, a_2 + b_1 \, b_2 \, x^2^n)^p \\ \text{Rule: If } \ a_2 \ b_1 + a_1 \ b_2 &= 0 \ \land \ (p \in \mathbb{Z} \ \lor \ a_1 > 0 \ \land \ a_2 > 0) \text{ , then } \\ & \int \! P_q[x] \ (a_1 + b_1 \, x^n)^p \ (a_2 + b_2 \, x^n)^p \, \mathrm{d}x \ \to \int \! P_q[x] \ (a_1 \, a_2 + b_1 \, b_2 \, x^{2^n})^p \, \mathrm{d}x \end{aligned}$$

Program code:

2:
$$\left[P_q[x] \left(a_1 + b_1 x^n \right)^p \left(a_2 + b_2 x^n \right)^p dx \right]$$
 when $a_2 b_1 + a_1 b_2 = 0$

Derivation: Piecewise constant extraction

Basis: If
$$a_2 b_1 + a_1 b_2 = 0$$
, then $\partial_x \frac{(a_1 + b_1 x^n)^p (a_2 + b_2 x^n)^p}{(a_1 a_2 + b_1 b_2 x^2)^p} = 0$

Rule: If $a_2 b_1 + a_1 b_2 = 0$, then

$$\int\! P_q\left[x\right] \, \left(a_1 + b_1 \, x^n\right)^p \, \left(a_2 + b_2 \, x^n\right)^p \, dx \, \to \, \frac{\left(a_1 + b_1 \, x^n\right)^{FracPart[p]} \, \left(a_2 + b_2 \, x^n\right)^{FracPart[p]}}{\left(a_1 \, a_2 + b_1 \, b_2 \, x^{2\,n}\right)^{FracPart[p]}} \int\! P_q\left[x\right] \, \left(a_1 \, a_2 + b_1 \, b_2 \, x^{2\,n}\right)^p \, dx$$

Program code:

```
Int[Pq_*(a1_+b1_.*x_^n_.)^p_.*(a2_+b2_.*x_^n_.)^p_.,x_Symbol] :=
   (a1+b1*x^n)^FracPart[p]*(a2+b2*x^n)^FracPart[p]/(a1*a2+b1*b2*x^(2*n))^FracPart[p]*
   Int[Pq*(a1*a2+b1*b2*x^(2*n))^p,x] /;
FreeQ[{a1,b1,a2,b2,n,p},x] && PolyQ[Pq,x] && EqQ[a2*b1+a1*b2,0] && Not[EqQ[n,1] && LinearQ[Pq,x]]
```

```
Int[(e_+f_.*x_^n_.+g_.*x_^n2_.)*(a_+b_.*x_^n_.)^p_.*(c_+d_.*x_^n_.)^p_.,x_Symbol] :=
    e*x*(a+b*x^n)^(p+1)*(c+d*x^n)^(p+1)/(a*c) /;
FreeQ[{a,b,c,d,e,f,g,n,p},x] && EqQ[n2,2*n] && EqQ[a*c*f-e*(b*c+a*d)*(n*(p+1)+1),0] && EqQ[a*c*g-b*d*e*(2*n*(p+1)+1),0]
Int[(e_+g_.*x_^n2_.)*(a_+b_.*x_^n_.)^p_.*(c_+d_.*x_^n_.)^p_.,x_Symbol] :=
```

```
Int[(e_+g_.*x_^n2_.)*(a_+b_.*x_^n_.)^p_.*(c_+d_.*x_^n_.)^p_.,x_Symbol] :=
    e*x*(a+b*x^n)^(p+1)*(c+d*x^n)^(p+1)/(a*c) /;
FreeQ[{a,b,c,d,e,g,n,p},x] && EqQ[n2,2*n] && EqQ[n*(p+1)+1,0] && EqQ[a*c*g-b*d*e*(2*n*(p+1)+1),0]
```

3: $\int (A + B x^m) (a + b x^n)^p (c + d x^n)^q dx$ when $bc - ad \neq 0 \land m - n + 1 == 0$

Derivation: Algebraic expansion

Rule: If $b c - a d \neq 0 \land m - n + 1 == 0$, then

$$\int \left(A+B\;x^m\right)\;\left(a+b\;x^n\right)^p\;\left(c+d\;x^n\right)^q\;\mathrm{d}x\;\to\;A\;\int \left(a+b\;x^n\right)^p\;\left(c+d\;x^n\right)^q\;\mathrm{d}x+B\;\int x^m\;\left(a+b\;x^n\right)^p\;\left(c+d\;x^n\right)^q\;\mathrm{d}x$$

```
Int[(A_+B_.*x_^m_.)*(a_.+b_.*x_^n_)^p_.*(c_+d_.*x_^n_)^q_.,x_Symbol] :=
    A*Int[(a+b*x^n)^p*(c+d*x^n)^q,x] + B*Int[x^m*(a+b*x^n)^p*(c+d*x^n)^q,x] /;
FreeQ[{a,b,c,d,A,B,m,n,p,q},x] && NeQ[b*c-a*d,0] && EqQ[m-n+1,0]
```

Rules for integrands of the form $P_m[x]^q$ (a + b (c + d x)ⁿ)^p

1: $\int P_m[x]^q (a+b(c+dx)^n)^p dx$ when $q \in \mathbb{Z} \land n \in \mathbb{F}$

Derivation: Integration by substitution

Basis: If $k \in \mathbb{Z}^+$, then $F\left[x, (c+dx)^{1/k}\right] = \frac{k}{d} \operatorname{Subst}\left[x^{k-1} F\left[\frac{x^k}{d} - \frac{c}{d}, x\right], x, (c+dx)^{1/k}\right] \partial_x (c+dx)^{1/k}$

Rule: If $q \in \mathbb{Z} \land n \in \mathbb{F}$, let k = Denominator[n], then

$$\int\! P_m\left[x\right]^q \left(a+b\left(c+d\,x\right)^n\right)^p \, \mathrm{d}x \ \to \ \frac{k}{d} \, Subst\!\left[\int\! x^{k-1} \, P_m\!\left[\frac{x^k}{d}-\frac{c}{d}\right]^q \left(a+b\,x^{k\,n}\right)^p \, \mathrm{d}x, \ x, \ \left(c+d\,x\right)^{1/k}\right]$$

```
 \begin{split} & \text{Int}\big[\text{Px}\_^{\text{q}}\_.*\big(\text{a}\_.+\text{b}\_.*\big(\text{c}\_+\text{d}\_.*\text{x}\_\big)^{\text{n}}\_\big)^{\text{p}}\_,\text{x}\_\text{Symbol}\big] := \\ & \text{With}\big[\big\{\text{k=Denominator}[n]\big\}, \\ & \text{k/d*Subst}\big[\text{Int}\big[\text{SimplifyIntegrand}\big[\text{x}^{\text{c}}\big(\text{k-1}\big)*\text{ReplaceAll}\big[\text{Px},\text{x}\to\text{x}^{\text{c}}\big/\text{d}\_\text{c/d}\big]^{\text{q}}*\big(\text{a}+\text{b}*\text{x}^{\text{c}}\big(\text{k*n}\big))^{\text{p}}\_,\text{x}\big],\text{x},\big(\text{c}+\text{d}*\text{x}\big)^{\text{c}}\big(\text{1/k}\big)\big]\big] \ /; \\ & \text{FreeQ}\big[\big\{\text{a,b,c,d,p}\big\},\text{x}\big] \ \&\& \ \text{PolynomialQ}[\text{Px},\text{x}] \ \&\& \ \text{IntegerQ}[\text{q}] \ \&\& \ \text{FractionQ}[\text{n}] \end{split}
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