

ObjCryst::PowderPatternBackground
::CalcPowderPatternIntegrated
_FullDeriv

ObjCryst::PowderPatternDiffraction
::ExtractLeBail

ObjCryst::PowderPatternBackground
::GetPowderPatternCalc

```
graph LR; A["ObjCryst::PowderPatternBackground::CalcPowderPatternIntegrated_FullDeriv"] --> C["ObjCryst::PowderPatternBackground::GetPowderPatternCalc"]; B["ObjCryst::PowderPatternDiffraction::ExtractLeBail"] --> C;
```

The diagram illustrates a dependency or call relationship. Two source functions on the left are connected by blue arrows to a single target function on the right. The target function is highlighted with a gray background. The source functions are 'ObjCryst::PowderPatternBackground::CalcPowderPatternIntegrated_FullDeriv' and 'ObjCryst::PowderPatternDiffraction::ExtractLeBail'. The target function is 'ObjCryst::PowderPatternBackground::GetPowderPatternCalc'.