Typical Market Applications: These high performance raw materials can be used to formulate adl Typical Market Applications: These high performance raw materials can be used to formulate adl Typical Market Applications: These high performance raw materials can be used to formulate adl Typical Market Applications: These high performance raw materials can be used to formulate adl Typical Market Applications: These high performance raw materials can be used to formulate adl Typical Market Applications: These high performance raw materials can be used to formulate adl Typical Market Applications: These high performance raw materials can be used to formulate adl Typical Market Applications: These high performance raw materials can be used to formulate adl Typical Market Applications: These high performance raw materials can be used to formulate adl Typical Market Applications: These high performance raw materials can be used to formulate adl Typical Market Applications: These high performance raw materials can be used to formulate adl Typical Market Applications: These high performance raw materials can be used to formulate adl Typical Market Applications: These high performance raw materials can be used to formulate adl Typical Market Applications: These high performance raw materials can be used to formulate adl Typical Market Applications: These high performance raw materials can be used to formulate adl Typical Market Applications: These high performance raw materials can be used to formulate adl Typical Market Applications: These high performance raw materials can be used to formulate adl Typical Market Applications: These high performance raw materials can be used to formulate adl Typical Market Applications: These high performance raw materials can be used to formulate adl Typical Market Applications: These high performance raw materials can be used to formulate adl Typical Market Applications: These high performance raw materials can be used to formulate adl

Typical Market Applications: These high performance raw materials can be used to formulate adl

Typical Market Applications: These high performance raw materials can be used to formulate adl Typical Market Applications: These high performance raw materials can be used to formulate adl Typical Market Applications: These high performance raw materials can be used to formulate adl Typical Market Applications: These high performance raw materials can be used to formulate adl Product: Bayhydur® 302*, Solids %: 100, NCO Wt. %: 17.3, Equiv. Wt.: 242, Viscosity mPa's: 23 Product: Bayhydur® 303*, Solids %: 100, NCO Wt. %: 19.3, Equiv. Wt.: 218, Viscosity mPa's: 24 Product: Bayhydur® 304, Solids %: 100, NCO Wt. %: 18.2, Equiv. Wt.: 230, Viscosity mPa's: 400 Product: Bayhydur® ultra 305*, Solids %: 100, NCO Wt. %: 16.2, Equiv. Wt.: 260, Viscosity mPa Product: Bayhydur® ultra XP 2487/1, Solids %: 100, NCO Wt. %: 20.3, Equiv. Wt.: 207, Viscosity Product: Bayhydur® 2547, Solids %: 100, NCO Wt. %: 22.5, Equiv. Wt.: 187, Viscosity mPa's: 60 Product: Bayhydur® 2655, Solids %: 100, NCO Wt. %: 20.8, Equiv. Wt.: 202, Viscosity mPa's: 35 Product: Bayhydur® 401-70 MPA/X**, Solids %: 70, NCO Wt. %: 9.4, Equiv. Wt.: 440, Viscosity r Unnamed: 0: nan, Solution Viscosity: at 23 0C (15% in, Unnamed: 1: nan, Unnamed: 2: nan, Unr Unnamed: 0: nan, Solution Viscosity: MEK) APPROX., Unnamed: 1: Min. Activation, Unnamed: 2 Unnamed: 0: Product, Solution Viscosity: [mPa*s], Unnamed: 1: Temp 0C, Unnamed: 2: Time, U Unnamed: 0: Desmocoll® 140, Solution Viscosity: 90, Unnamed: 1: 45, Unnamed: 2: 48h, Unnar Unnamed: 0: Desmocoll® 176, Solution Viscosity: 600, Unnamed: 1: 45, Unnamed: 2: 48h, Unnamed: 1: 45, Unnamed: 2: 48h, Unnamed: 2: 48h, Unnamed: 2: 48h, Unnamed: 3: 45, Unnamed: 3: 48h, Unnamed Unnamed: 0: Desmocoll® 400/1, Solution Viscosity: 600, Unnamed: 1: 50, Unnamed: 2: 30 min., Unnamed: 0: Desmocoll® 400/2, Solution Viscosity: 1000, Unnamed: 1: 50, Unnamed: 2: 30 min Unnamed: 0: Desmocoll® 400/3, Solution Viscosity: 1750, Unnamed: 1: 50, Unnamed: 2: 30 min Unnamed: 0: Desmocoll® 406, Solution Viscosity: 600, Unnamed: 1: 50, Unnamed: 2: 72h, Unnamed: 2: 72h, Unnamed: 1: 50, Unnamed: 2: 72h, Unname

Unnamed: 0: Desmocoll® 500/1, Solution Viscosity: 225, Unnamed: 1: 50, Unnamed: 2: 5 min., l

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Unnamed: 0: Desmocoll® 500/2, Solution Viscosity: 600, Unnamed: 1: 50, Unnamed: 2: 5 min., Unnamed: 2: 5 m
Unnamed: 0: Desmocoll® 526, Solution Viscosity: 600, Unnamed: 1: 50, Unnamed: 2: 48h, Unnamed: 1: 50, Unnamed: 2: 48h, Unnamed: 2: 48h, Unnamed: 3: 48h, Unname
Unnamed: 0: Desmocoll® 530/1, Solution Viscosity: 690, Unnamed: 1: 55, Unnamed: 2: 30 min.,
Unnamed: 0: Desmocoll® 530/2, Solution Viscosity: 1200, Unnamed: 1: 55, Unnamed: 2: 30 min
Unnamed: 0: Desmocoll® 530/3, Solution Viscosity: 1950, Unnamed: 1: 55, Unnamed: 2: 30 min
Unnamed: 0: Desmocoll® 540/1, Solution Viscosity: 300, Unnamed: 1: 60, Unnamed: 2: 10 min.,
Unnamed: 0: Desmocoll® 540/2, Solution Viscosity: 750, Unnamed: 1: 60, Unnamed: 2: 10 min.,
Unnamed: 0: Desmocoll® 540/3, Solution Viscosity: 1250, Unnamed: 1: 60, Unnamed: 2: 10 min
Unnamed: 0: Desmocoll® 540/4, Solution Viscosity: 1800, Unnamed: 1: 60, Unnamed: 2: 10 min
Unnamed: 0: Desmocoll® 540/5, Solution Viscosity: 2850, Unnamed: 1: 60, Unnamed: 2: 10 min
Unnamed: 0: Desmocoll® 621/0, Solution Viscosity: 1250, Unnamed: 1: 55, Unnamed: 2: 2h, Un
Unnamed: 0: Desmocoll® 621/1, Solution Viscosity: 1800, Unnamed: 1: 55, Unnamed: 2: 2h, Un
Unnamed: 0: Desmocoll® 621/2, Solution Viscosity: 2600, Unnamed: 1: 55, Unnamed: 2: 2h, Un
Unnamed: 0: Desmocoll® XP 2597/2, Solution Viscosity: 750, Unnamed: 1: 45, Unnamed: 2: 50
Unnamed: 0: Desmocoll® XP 2597/3, Solution Viscosity: 1250, Unnamed: 1: 45, Unnamed: 2: 50
Unnamed: 0: Desmocoll® XP 2597/4, Solution Viscosity: 1850, Unnamed: 1: 45, Unnamed: 2: 50
Unnamed: 0: Desmocoll® XP 2597/5, Solution Viscosity: 2650, Unnamed: 1: 45, Unnamed: 2: 50
Unnamed: 0: Desmomelt® 540 series, Solution Viscosity: 300-1200, Unnamed: 1: 60, Unnamed:
Unnamed: 0: Desmomelt® 540 series, Solution Viscosity: 300-1200, Unnamed: 1: 60, Unnamed:
Unnamed: 0: Desmomelt® 540 series, Solution Viscosity: 300-1200, Unnamed: 1: 60, Unnamed:
Unnamed: 0: Desmomelt® VP KA 8702, Solution Viscosity: 200, Unnamed: 1: 50, Unnamed: 2: 1
Unnamed: 0: nan, Unnamed: 1: nan, Unnamed: 2: nan
Unnamed: 0: nan, Unnamed: 1: nan, Unnamed: 2: nan
Unnamed: 0: nan, Unnamed: 1: nan, Unnamed: 2: nan
Unnamed: 0: nan, Unnamed: 1: nan, Unnamed: 2: nan
Unnamed: 0: nan, Unnamed: 1: nan, Unnamed: 2: nan
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Unnamed: 0: nan, Unnamed: 1: nan, Unnamed: 2: nan

Typical Market Applications: These aromatic raw materials can be used to formulate adhesives for Typical Market Applications: These aromatic raw materials can be used to formulate adhesives for Typical Market Applications: These aromatic raw materials can be used to formulate adhesives for Typical Market Applications: These aromatic raw materials can be used to formulate adhesives for Typical Market Applications: These aromatic raw materials can be used to formulate adhesives for Typical Market Applications: These aromatic raw materials can be used to formulate adhesives for Typical Market Applications: These aromatic raw materials can be used to formulate adhesives for Typical Market Applications: These aromatic raw materials can be used to formulate adhesives for Typical Market Applications: These aromatic raw materials can be used to formulate adhesives for Typical Market Applications: These aromatic raw materials can be used to formulate adhesives for Typical Market Applications: These aromatic raw materials can be used to formulate adhesives for Typical Market Applications: These aromatic raw materials can be used to formulate adhesives for Typical Market Applications: These aromatic raw materials can be used to formulate adhesives for Typical Market Applications: These aromatic raw materials can be used to formulate adhesives for Typical Market Applications: Mondur® products are used in the manufacturing of one- and two-co Typical Market Applications: Mondur® products are used in the manufacturing of one- and two-co Typical Market Applications: Mondur® products are used in the manufacturing of one- and two-co Typical Market Applications: Mondur® products are used in the manufacturing of one- and two-co Typical Market Applications: Mondur® products are used in the manufacturing of one- and two-co Typical Market Applications: Mondur® products are used in the manufacturing of one- and two-co Typical Market Applications: Mondur® products are used in the manufacturing of one- and two-co Typical Market Applications: Mondur® products are used in the manufacturing of one- and two-co Typical Market Applications: Mondur® products are used in the manufacturing of one- and two-co Typical Market Applications: Mondur® products are used in the manufacturing of one- and two-co Typical Market Applications: Mondur® products are used in the manufacturing of one- and two-co Typical Market Applications: Mondur® products are used in the manufacturing of one- and two-co Typical Market Applications: Mondur® products are used in the manufacturing of one- and two-co Typical Market Applications: Mondur® products are used in the manufacturing of one- and two-co Typical Market Applications: Mondur® products are used in the manufacturing of one- and two-co Typical Market Applications: Mondur® products are used in the manufacturing of one- and two-co Typical Market Applications: Mondur® products are used in the manufacturing of one- and two-co Typical Market Applications: Mondur® products are used in the manufacturing of one- and two-co Typical Market Applications: Mondur® products are used in the manufacturing of one- and two-co Product Chemical Description: Mondur® PF Modified MDI, Commercial Form: Light yellow liquid, Product Chemical Description: Mondur® PF Modified MDI, Commercial Form: Functionality, Unn Product Chemical Description: Mondur® CD Uretonimine modified MDI, Commercial Form: Clear Product Chemical Description: MDI Allophanates, Commercial Form: Clear to yellow liquid, Unna Product Chemical Description: Product, Commercial Form: Chemical Description, Unnamed: 0: r Product Chemical Description: Mondur® MA 2300, Commercial Form: Allophanate-modified 4,4' Product Chemical Description: Mondur® MA 2603, Commercial Form: Allophanate-modified 4, 4 Product Chemical Description: Mondur® MA 2902, Commercial Form: Allophanate-modified 4,4' Product Chemical Basis: Desmodur® H HDI, NCO Wt. %: ≥49.7, Unnamed: 0: nan, Equiv. Wt.: 8 Product Chemical Basis: Desmodur® I IPDI, NCO Wt. %: ≥37.5, Unnamed: 0: nan, Equiv. Wt.: 1

Product Chemical Basis: Desmodur® W H12MDI, NCO Wt. %: ≥31.8, Unnamed: 0: nan, Equiv. V

Product Chemical Basis: HDI Biuret, NCO Wt. %: ≥31.8, Unnamed: 0: nan, Equiv. Wt.: 132, Visc Product Chemical Basis: Product Chemical Basis, NCO Wt. %: NCO Wt. %, Unnamed: 0: nan, E Product Chemical Basis: Desmodur® N 100A HDI, NCO Wt. %: 22.0, Unnamed: 0: nan, Equiv. V Product Chemical Basis: Desmodur® N 3200A HDI, NCO Wt. %: 23.0, Unnamed: 0: nan, Equiv. Product Chemical Basis: HDI Trimer, NCO Wt. %: 23.0, Unnamed: 0: nan, Equiv. Wt.: 181, Visco Product Chemical Basis: Product Chemical Basis, NCO Wt. %: NCO Wt. %, Unnamed: 0: nan, E Product Chemical Basis: Desmodur® N 3300A HDI, NCO Wt. %: 21.8, Unnamed: 0: nan, Equiv. Product Chemical Basis: Desmodur® N 3800 HDI, NCO Wt. %: 11.0, Unnamed: 0: nan, Equiv. V Product Chemical Basis: Low Viscosity Aliphatic Polyisocyanates, NCO Wt. %: 11.0, Unnamed: (Product Chemical Basis: Product Chemical Basis, NCO Wt. %: NCO Wt. %, Unnamed: 0: nan, E Product Chemical Basis: Desmodur® N 3400 HDI, NCO Wt. %: 21.8, Unnamed: 0: nan, Equiv. V Product Chemical Basis: Desmodur® N 3600 HDI, NCO Wt. %: 23.0, Unnamed: 0: nan, Equiv. V Product Chemical Basis: Desmodur® N 3900 HDI, NCO Wt. %: 23.5, Unnamed: 0: nan, Equiv. V Product Chemical Basis: Aliphatic Prepolymers, NCO Wt. %: 23.5, Unnamed: 0: nan, Equiv. Wt.: Product Chemical Basis: Product Chemical Basis, NCO Wt. %: NCO Wt. %, Unnamed: 0: nan, E Product Chemical Basis: Desmodur® WP 260 H12MDI, NCO Wt. %: 26.4, Unnamed: 0: nan, Eq Product Chemical Basis: Desmodur® XP 2617 HDI, NCO Wt. %: 12.5, Unnamed: 0: nan, Equiv. Product Chemical Basis: Desmodur® E 30600 HDI, NCO Wt. %: 6.0, Unnamed: 0: nan, Equiv. W Unnamed: 0: Product, Unnamed: 1: Functionality, OH No. mg: KOH/g, Molecular: Weight, Viscos Unnamed: 0: Acclaim® 2200, Unnamed: 1: 2, OH No. mg: 56, Molecular: 2000, Viscosity: 370, U Unnamed: 0: Acclaim® 3300N, Unnamed: 1: 3, OH No. mg: 57.6, Molecular: 3000, Viscosity: 524

Unnamed: 0: Acclaim® 4200, Unnamed: 1: 2, OH No. mg: 28, Molecular: 4000, Viscosity: 968, U

Unnamed: 0: Acclaim® 6300, Unnamed: 1: 3, OH No. mg: 28, Molecular: 6000, Viscosity: 1470, Unnamed: 0: Acclaim® 8200, Unnamed: 1: 2, OH No. mg: 14, Molecular: 8000, Viscosity: 3000, Unnamed: 0: Flexible Polyols, Unnamed: 1: 2, OH No. mg: 14, Molecular: 8000, Viscosity: 3000, Unnamed: 0: Flexible Polyols, Unnamed: 1: 2, OH No. mg: OH No. mg, Molecular: Molecular, Vis Unnamed: 0: Product, Unnamed: 1: Functionality, OH No. mg: KOH/g, Molecular: Weight, Viscos Unnamed: 0: Product, Unnamed: 1: Functionality, OH No. mg: KOH/g, Molecular: Weight, Viscos Unnamed: 0: Arcol® 11-34, Unnamed: 1: 3, OH No. mg: 35, Molecular: 4800, Viscosity: 840, Uni Unnamed: 0: Arcol® 11-34, Unnamed: 1: 3, OH No. mg: 35, Molecular: 4800, Viscosity: 840, Uni Unnamed: 0: Arcol® E-351, Unnamed: 1: 2, OH No. mg: 40, Molecular: 2800, Viscosity: 490, Un Unnamed: 0: Arcol® F-3022, Unnamed: 1: 3, OH No. mg: 56, Molecular: 3000, Viscosity: 480, Un Unnamed: 0: Arcol® F-3022, Unnamed: 1: 3, OH No. mg: 56, Molecular: 3000, Viscosity: 480, Un Unnamed: 0: Arcol® F-3022, Unnamed: 1: 3, OH No. mg: 56, Molecular: 3000, Viscosity: 480, Un Unnamed: 0: Arcol® F-3222, Unnamed: 1: 3, OH No. mg: 52, Molecular: 3200, Viscosity: 520, Un Unnamed: 0: Arcol® LHT-42, Unnamed: 1: 3, OH No. mg: 41, Molecular: 4200, Viscosity: 700, U Unnamed: 0: Arcol® PPG-1000, Unnamed: 1: 2, OH No. mg: 111, Molecular: 1000, Viscosity: 14 Unnamed: 0: Arcol® PPG-2000, Unnamed: 1: 2, OH No. mg: 56, Molecular: 2000, Viscosity: 370 Unnamed: 0: Arcol® PPG-3025, Unnamed: 1: 2, OH No. mg: 37, Molecular: 3000, Viscosity: 570 Unnamed: 0: Arcol® PPG-4000, Unnamed: 1: 2, OH No. mg: 28, Molecular: 4000, Viscosity: 980 Unnamed: 0: Multranol® 3900, Unnamed: 1: 3, OH No. mg: 35, Molecular: 4800, Viscosity: 840, Unnamed: 0: Multranol® 3901, Unnamed: 1: 3, OH No. mg: 28, Molecular: 6000, Viscosity: 1120 Unnamed: 0: Multranol® 9111, Unnamed: 1: 2, OH No. mg: 28, Molecular: 4000, Viscosity: 820,

Unnamed: 0: Multranol® 9139, Unnamed: 1: 3, OH No. mg: 28, Molecular: 6000, Viscosity: 1150

Unnamed: 0: Multranol® 9190, Unnamed: 1: 2, OH No. mg: 28, Molecular: 4000, Viscosity: 900, Unnamed: 0: Multranol® 9199, Unnamed: 1: 3, OH No. mg: 37, Molecular: 4550, Viscosity: 1100 Product: Desmophen® C 1100, Equiv. wt.: 515, OH No. mg KOH/g: 110, Water, % max.: 0.05, V Product: Desmophen® C 1200, Equiv. wt.: 1000, OH No. mg KOH/g: 56, Water, % max.: 0.05, V Product: Desmophen® C 2102, Equiv. wt.: 500, OH No. mg KOH/g: 112, Water, % max.: 0.05, V Product: Desmophen® C 2202, Equiv. wt.: 1000, OH No. mg KOH/g: 56, Water, % max.: 0.05, V Product: Desmophen® C XP 2613, Equiv. wt.: 1000, OH No. mg KOH/g: 56, Water, % max.: 0.1, Product: Desmophen® C XP 2716, Equiv. wt.: 326, OH No. mg KOH/g: 170, Water, % max.: 0.09 Unnamed: 0: combination of excellent cohesive strength and adhesive properties., 50,000: nan, Unnamed: 0: Covestro offers six Desmoseal® S grades from low-modulus with very high elongate Unnamed: 0: for sealants, to high hardness and high tensile strength for structural adhesives., 50 Unnamed: 0: Typical Market Applications: Desmoseal® S products are used to formulate sealant Unnamed: 0: and adhesives for the building and construction industry, as well as for industrial an Unnamed: 0: transportation applications., 50,000: nan, Unnamed: 1: nan, Unnamed: 2: nan, Unn Unnamed: 0: transportation applications., 50,000: nan, Unnamed: 1: 0.0, Unnamed: 2: nan, Unnamed: 1: 0.0, Un Unnamed: 0: Moisture-Curing Aliphatic STP Prepolymers, 50,000: nan, Unnamed: 1: 0.0, Unnam Unnamed: 0: Moisture-Curing Aliphatic STP Prepolymers, 50,000: nan, Unnamed: 1: 0.0, Unname Unnamed: 0: Product Solids % Viscosity mPa•s Features/Benefits, 50,000: nan, Unnamed: 1: 0.0 Unnamed: 0: Desmoseal® S XP 2458 90% in Mesamoll 38,000 Adhesion to multiple substrates, Unnamed: 0: Product Viscosity (mPa*S), 50,000: nan, Unnamed: 1: 0.0, Unnamed: 2: 0.0, Unnamed Unnamed: 0: Desmoseal® S XP 2636 100 40,000 For coatings, sealants and adhesives, 50,000

Unnamed: 0: Desmoseal® S XP 2749 100 4,500 For flexible adhesives and coatings, 50,000: na

Unnamed: 0: Desmoseal® S XP 2774 100 50,000 For highly flexible adhesives and low, 50,000: Unnamed: 0: modulus sealants, 50,000: nan, Unnamed: 1: 0.0, Unnamed: 2: 0.0, Unnamed: 3: S Unnamed: 0: Desmoseal® S XP 2821 100 20,000 For hard adhesives and coatings, 50,000: nan Unnamed: 0: Desmoseal® S XP 2876 100 25,000 Plasticizer free resin for wood adhesives, 50,0 Typical Market Applications: The rapid development of bond strength is ideal for furniture foam b Typical Market Applications: The rapid development of bond strength is ideal for furniture foam b Typical Market Applications: The rapid development of bond strength is ideal for furniture foam b Typical Market Applications: The rapid development of bond strength is ideal for furniture foam b Typical Market Applications: The rapid development of bond strength is ideal for furniture foam b Typical Market Applications: The rapid development of bond strength is ideal for furniture foam b Typical Market Applications: The rapid development of bond strength is ideal for furniture foam b Typical Market Applications: The rapid development of bond strength is ideal for furniture foam b Unnamed: 0: Product Name, Solids: wt. %, Particle: Size, nm, Specific Surface: Area, m2/g, Unr Unnamed: 0: Dispercoll® S 3020, Solids: 30, Particle: 15, Specific Surface: 200, Unnamed: 1: 3, Unnamed: 0: Dispercoll® S 3020, Solids: 30, Particle: 15, Specific Surface: 200, Unnamed: 1: 3, Unnamed: 0: Dispercoll® S 3030, Solids: 30, Particle: 9, Specific Surface: 300, Unnamed: 1: 10, Unnamed: 0: Dispercoll® S 3030, Solids: 30, Particle: 9, Specific Surface: 300, Unnamed: 1: 10, Unnamed: 0: Dispercoll® S 4020, Solids: 40, Particle: 15, Specific Surface: 200, Unnamed: 1: 10 Unnamed: 0: Dispercoll® S 4020, Solids: 40, Particle: 15, Specific Surface: 200, Unnamed: 1: 10 Unnamed: 0: Dispercoll® S 4510, Solids: 45, Particle: 30, Specific Surface: 100, Unnamed: 1: 10 Unnamed: 0: Dispercoll® S 4510, Solids: 45, Particle: 30, Specific Surface: 100, Unnamed: 1: 10

Unnamed: 0: Dispercoll® S 5005, Solids: 50, Particle: 55, Specific Surface: 50, Unnamed: 1: 9, U

Unnamed: 0: Dispercoll® S 5005, Solids: 50, Particle: 55, Specific Surface: 50, Unnamed: 1: 9, U Unnamed: 0: Product Name, Viscosity mPa*s: 18.5% in Toluene, Unnamed: 1: Features/Benefits Unnamed: 0: Pergut® B 10, Viscosity mPa*s: 10, Unnamed: 1: Good weather stability and resista Unnamed: 0: Pergut® B 20, Viscosity mPa*s: 20, Unnamed: 1: Good weather stability and resista Unnamed: 0: Pergut® S 5, Viscosity mPa*s: 5, Unnamed: 1: Good weather stability and resistance Unnamed: 0: Pergut® S 10, Viscosity mPa*s: 11, Unnamed: 1: Good weather stability and resista Unnamed: 0: Pergut® S 20, Viscosity mPa*s: 20, Unnamed: 1: Good weather stability and resista Unnamed: 0: Pergut® S 40, Viscosity mPa*s: 42, Unnamed: 1: Improves drying properties and re Unnamed: 0: Pergut® S 90, Viscosity mPa*s: 92, Unnamed: 1: Good weather stability and resista Unnamed: 0: Pergut® S 130, Viscosity mPa*s: 120, Unnamed: 1: High Polarity Unnamed: 0: Pergut® S 170, Viscosity mPa*s: 165, Unnamed: 1: High Polarity Unnamed: 0: nan, Unnamed: 1: nan, Unnamed: 2: nan, Content of: Reactive, Unnamed: 3: Appa Unnamed: 0: Product, Unnamed: 1: Chemical Basis, Unnamed: 2: Solids %, Content of: Groups, Unnamed: 0: Desmocap® 11A, Unnamed: 1: TDI, Unnamed: 2: 100, Content of: 3.0, Unnamed: Unnamed: 0: Desmocap® 11A, Unnamed: 1: TDI, Unnamed: 2: 100, Content of: 3.0, Unnamed:

Unnamed: 0: Desmocap® 12A, Unnamed: 1: TDI, Unnamed: 2: 100, Content of: 1.95, Unnamed

Unnamed: 0: Desmocap® 12A, Unnamed: 1: TDI, Unnamed: 2: 100, Content of: 1.95, Unnamed

Unnamed: 0: Desmocap® 14 CNB, Unnamed: 1: TDI, Unnamed: 2: 100, Content of: 2.7, Unnam