

Hardeners

Technical Data Sheet (TDS)

Urethane Convertor – BX015

Crown Urethane Convertor BX015 is an aliphatic IPDI urethane for enhancing gloss, increasing solvent/chemical resistance, and exterior durability for Equipment and Quick Dry Enamels. **Crown Urethane Convertor** will also speed tack free, recoat, and curing. Eliminates after-tack. If using Quick Dry Enamel and flexibility is critical, then **Crown Urethane Catalyst X135** should be used.

Incorporate at a rate of 8 parts paint to 1 part Urethane Convertor by volume. Mix thoroughly. Pot life is 10 hours. Never leave catalyzed material in spray equipment overnight

FOR INDUSTRIAL USE ONLY

Urethane Catalyst – X135

Crown Urethane Catalyst X135 is an aliphatic HMDI urethane for enhancing gloss, increasing solvent/chemical resistance, and exterior durability for Quick Dry Enamels. Eliminates after-tack. Do not use in Equipment Enamels.

Incorporate at a rate of 8 parts paint to 1 part Urethane Convertor by volume. Mix thoroughly. Pot life is 4 hours. Never leave catalyzed material in spray equipment overnight

FOR INDUSTRIAL USE ONLY

Polyacrylic Hardener – BX013

Crown Acrylic Hardener is an aliphatic acrylic for speeding the cure and enhancing gloss, and exterior durability for Equipment and Quick Dry Enamels.

Incorporate at a rate of 8 parts paint to 1 part Acrylic Hardener by volume. Mix thoroughly. Pot life; none is imparted to the paint.

FOR INDUSTRIAL USE ONLY

Ordering Information (sizing)

Standard packaging is pints and gallons on the above products. Special sizing/packageing is available.

Safety Precautions

Please refer to all Safety Data Sheets (SDS) before using this product. SDS sheets can be obtained by contacting Crown Paint.