



SANCRYL 842-60 X

Technical data sheet

Hydroxylated acrylic resin for two component coatings

Delivery form :

Appr. 60 % solids in xylene

Applications :

Two component polyurethane coatings for :
car refinish enamels
solid colour/clear top coats
general industrial coatings
comercial vehicles
general metal coatings

Product specifications :

Property	Range
Solid content	58 - 60 %
Gardner viscosity	Z2 - Z4
Gardner colour	max 1
Acid value	max 20
Hydroxyl content	4,8-5,1 %

Principal properties :

Weathering resistance
Yellowing resistance
Chemical resistance
Good reactivity

Compatibility :

Aromatic isocyanates	complete
Aliphatic isocyanates	complete
Cellulose acetate butyrate	limited

Dilutability :

Xylene	complete
Ketones	complete
Acetates	complete