

PRODUCT HIGHLIGHTS

7038

Straight Kat Straight Enamel Catalyst

DESCRIPTION:

Straight Kat Straight Enamel Catalyst is specifically formulated for straight enamel (also known as synthetic or alkyd enamel). It is designed to provide excellent flow and leveling, combined with a hard, durable finish with a high level of gloss.

PRODUCTS:

7038 Straight Kat Straight Enamel Catalyst, Pint (472 ml), 12/case



SURFACE PREP:

See topcoat manufacturer's recommendations.



MIX RATIO:

8:1 or see topcoat manufacturer's recommendations.

REDUCER:

See topcoat manufacturer's recommendations.



HVLP/LVLP:

See topcoat manufacturer's recommendations.



DRY TO SAND TIMES:

See topcoat manufacturer's recommendations.



SANDING:

See topcoat manufacturer's recommendations.

*See next page for more detailed product application. See website for this document in other languages.
Vea la página siguiente para un uso más detallado del producto. Vea el Web site para este documento en español.
Voir la prochaine page pour une application plus détaillée de produit. Voir le site Web pour ce document en français.*

PRODUCT DATA

7038

Straight Kat Straight Enamel Catalyst

SUITABLE SUBSTRATES:

See topcoat manufacturer for suitable substrates.

SURFACE PREPARATION:

See topcoat manufacturer surface preparation.

APPLICATION & MIXING:

1. Reduce straight enamel according to paint manufacturers instructions.
2. Add Straight Kat Straight Enamel Catalyst at a rate of one pint catalyst to one gallon synthetic enamel (8:1 ratio).
3. Apply by normal techniques for synthetic enamels.
4. Clean equipment thoroughly after use. Catalyzed enamels left in spray gun will harden.



TECHNICAL DATA:

WEIGHT PER GALLON:	7.88#/gallon
% SOLIDS:	32%
SOLVENTS:	Isobutyl Acetate, N-Butyl Acetate, Toluene

COMPETITION:

DuPont Chroma Systems 77S	Rubberseal RS1405
PPG Deltron/Concept DXE123	Montana MP2000
RM Diamont 895	Matrix MH120
Sherwin Williams V6V252	Marhyde 2632
Evercoat/Bodymagic 2332	

REGULATORY:

Category: Single Stage Coating 7038	Individual Component
VOC Actual	5.37#/gal (644 g/l)
VOC Regulatory (less water, less exempt compounds)	5.37#/gal (644 g/l)
Weight % of Volatiles	67.90
Weight % of Water	0
Weight % of Exempt Compounds	0
Volume % of Exempt Compounds	0
Density of Material	7.91#/gal

See website (www.tat-co.com) for this document in other languages.
Vea el Web site (www.tat-co.com) para este documento en español.
Voir le site Web (www.tat-co.com) pour ce document en français.