Sprayglass

Numbering Format



Coating Format: SG 4 59

SG:- Sprayglass

4:- Denotes Coating System

59:- Denotes Resin

Coating Systems

(0)** Clear waxed top coat

(0)**P Pigmented waxed top coat

(4)** 400 series Spray Grade Glass Flake Coating

(5)** 500 series Trowel Grade Glass Flake Coating

(6)** 600 Laminate System: Filled Base Coat, 2 layers 450 gsm Mat, Tissue. Top Coat

(7)** 700 Laminate System: Filled Base Coat, 1 layer 280 gsm Woven Mat, Silica Filled Top Coat

(SJ)** SJ Series Laminate System: Filled Base Coat, 1 layer 600 gsm Mat, Tissue, Top Coat

Resin Binders

*(01) Orthophthalic Polyester Resin

*(10) Isophthalic Polyester Resin

*(43) Bisphenol A Epoxy Vinyl Ester Resin

*(59) Novolac Epoxy Vinyl Ester Resin

Examples

SG 459 Spray grade glass flake based on a Novolac epoxy vinyl ester resin.

SG 043P Pigmented waxed top coat based on a Bisphenol A epoxy vinyl ester resin.

SG 001 Clear waxed top coat based on an Orthophthalic polyester resin.

SG 643 Laminating system based on a Bisphenol A epoxy vinyl ester resin

SG559 Trowel grade glass flake based on a Novolac epoxy vinyl ester resin

SJ 01 Laminating system based on an Orthophthalic polyester resin.

SG 410 Spray grade glass flake based on an Isophthalic Polyester Resin

Issue Date: 16/04/2018

Ref: SG33