8-149 HS Tinting Surfacer (Sanding)

8-149 HS Tinting Surfacer (Non-sanding)



Valspar b.v. Zuiveringweg 89 8243 PE Lelystad The Netherlands

tel: +31 (0)320 292200 fax: +31 (0)320 292201

www.de-beer.com

8-149 HS Tinting Surfacer (Sanding)

APPLICATION DATA



Mixing Ratio

Sanding 8-149 + **		Hardeners *		Thinners *		
2000	3:1	47-30/ 47-40/ 47-50/ 47-60 47-35/ 47-55/ 47-65	3:1	1-141/ 1-151/ 1-161	0-10%	
1-204	3:1	47-30/ 47-40/ 47-50/ 47-60 47-35/ 47-55/ 47-65	3:1	1-141/ 1-151/ 1-161	0-10%	
3000	4:1	8-430/ 8-440/ 8-450/ 8-460	6:1	1-141/ 1-151/ 1-161	0-10%	
3000	4:1	8-40/ 8-50	5:1	1-141/ 1-151/ 1-161	0-10%	
8-414	4:1	8-430/ 8-440/ 8-450/ 8-460	6:1	1-141/ 1-151/ 1-161	0-10%	
** Mix thorougly after addition						

S

Application viscosity : Airspray (sec)

DINCUP 4mm/20°C(70°F) Pressure tank (sec)

Airless (sec) : -

(*) For information about Harderners, Thinners and Measuring sticks see Matrix-overview (System Technique)



Nozzle diameter (mm) Spraying pressure (bar/psi)

20-22

 Gravity feed
 1,3-1,8
 3,0-3,5 / 44-58

 Suction feed
 1,4-1,8
 3,0-3,5 / 44-58

HVLP1,3-1,8See Info ManufacturerHE1,3-1,8See Info Manufacturer



Spray coats / Layer thickness : 1-3 / 60-180µm(2.4-7.2mil)



Flash-off (min) 20°C/70°F : 5-10



Drying time (min) 20°C/70°F : 16h

60°C/140°F : 20-30

Obj.



Potlife (min) 20°C/70°F : 30

If used as instructed, this product is designed to comply with the US National Volatile Organic Compound (VOC) Emission Standard for Automobile Refinish Coatings. Confirm compliance with state and local air quality rules before use.

The technical data in these publications are based on our present knowledge and give you an idea of the various applications without obligations.

Date of issue : 29/09/2011. Version : 4.7 / 8-149_S / Page: 1/2



Valspar b.v. Zuiveringweg 89 8243 PE Lelystad The Netherlands tel: +31 (0)320 2

tel: +31 (0)320 292200 fax: +31 (0)320 292201

www.de-beer.com

8-149 HS Tinting Surfacer (Sanding)



Area of application : Passenger cars. Suitable for repairs and new construction.

Chemical base : 2-Component hydroxy acrylic resins.

General qualities : The Tinting Surfacer HS is a tintable 2- component Surfacer, easy to spray as a

surfacer or as a sealer.

Auxiliary materials : Series 2000/ 3000 HS420, 1-204, 8-414, 47-30/47-40/47-50/47-60, 47-35/47-

55/47-65, 8-40/ 8-50, 8-430/8-440/8-450/8-460, 47-39, 1-141/1-151/1-161

Physical properties Specific gravity (kg/l) : 1.673

Flash point : Closed cup: 27°C (80.6°F)

Vol.% solids : 49

Economy : $8 \text{ m}^2/\text{L}/60 \text{ } \mu\text{m}$ (2.4 mil)

Gloss

Colour : Not available.

Substrates : OEM finishes, old paint, Washprimer, Epoxy primer, bodyfillers.

Undercoats : Washprimer, Epoxy primers for bare metals, plastic primer for plastics.

Finishing materials : All De Beer finishes.

Cleaning the equipment : 1-051 Gun Cleaner

Storage life (years) : min. 2

(Under normal storage conditions and unopened tins).

If used as instructed, this product is designed to comply with the US National Volatile Organic Compound (VOC) Emission Standard for Automobile Refinish Coatings. Confirm compliance with state and local air quality rules before use.

The technical data in these publications are based on our present knowledge and give you an idea of the various applications without obligations.

Date of issue : 29/09/2011. Version : 4.7 / 8-149_S / Page: 2/2



Valspar b.v. Zuiveringweg 89 8243 PE Lelystad The Netherlands

tel: +31 (0)320 292200 fax: +31 (0)320 292201

www.de-beer.com

8-149 HS Tinting Surfacer (Non-sanding)

APPLICATION DATA



Mixing Ratio

Non Sanding 8-149 + **		Hardeners *		Thinners *			
2000	1:1	47-55/ 47-65	3:1	1-141/ 1-151/ 1-161	20%		
1-204	1:1	47-55/ 47-65	3:1	1-141/ 1-151/ 1-161	20%		
3000	1:1	8-450/ 8-460	4:1	1-151/ 1-161	25%		
3000	1:1	8-50	3:1	1-141/ 1-151/ 1-161	25%		
8-414	1:1	8-450/ 8-460	4:1	1-151/ 1-161	25%		
** Mix thorougly after addition							



Application viscosity
DINCUP 4mm/20°C(70°F)

Airspray (sec) : 16-17

Pressure tank (sec) : -

Airless (sec) : -

(*) For information about Harderners, Thinners and Measuring sticks see Matrix-overview (System Technique)





Nozzle diameter (mm)

Spraying pressure (bar/psi)

 Gravity feed
 1,3-1,5
 3,0-3,5 / 44-58

 Suction feed
 1,4-1,6
 3,0-3,5 / 44-58

HVLP1,3-1,5See Info ManufacturerHE-See Info Manufacturer



Spray coats / Layer thickness

1 / 20-25µm (0.8-1.0mil)



Flash-off (min) 20°C/70°F : 15-20



Drying time (min) 20°C/70°F : -

60°C/140°F : -

Obj.



Potlife (min) 20°C/70°F : 30

If used as instructed, this product is designed to comply with the US National Volatile Organic Compound (VOC) Emission Standard for Automobile Refinish Coatings. Confirm compliance with state and local air quality rules before use.

The technical data in these publications are based on our present knowledge and give you an idea of the various applications without obligations.

Date of issue : 29/09/2011. Version : 4.7 / 8-149_NS / Page: 1/2



Valspar b.v. Zuiveringweg 89 8243 PE Lelystad The Netherlands

tel: +31 (0)320 292200 fax: +31 (0)320 292201

www.de-beer.com

8-149 HS Tinting Surfacer (Non-sanding)

PRO

PRODUCT INFO

rea of application : Passenger cars. Suitable for repairs and new construction.

Chemical base : 2-Component hydroxy acrylic resins.

General qualities : The Tinting Surfacer HS is a tintable 2- component Surfacer, easy to spray as a

surfacer or as a sealer.

Auxiliary materials : Series 2000, Series 3000 HS420, 1-204, 8-414, 47-55/47-65, 8-50, 8-450/

8-460, 47-39, 1-141/1-151/1-161

Physical properties Specific gravity (kg/l) : 1.673

Flash point : Closed cup: 27°C (80.6°F)

Vol.% solids : 49

Economy : $10 \text{ m}^2/\text{L}50 \text{ } \mu\text{m}$ (2.0 mil)

Gloss

Colour : Not available.

Substrates : OEM finishes, old paint, epoxy primer, bodyfillers.

Undercoats : Epoxy primers for bare metals, plastic primer for plastics.

Finishing materials : All De Beer finishes, except Series 900

Cleaning the equipment 1-051 Gun Cleaner

Storage life (years) : min. 2

(Under normal storage conditions and unopened tins).

If used as instructed, this product is designed to comply with the US National Volatile Organic Compound (VOC) Emission Standard for Automobile Refinish Coatings. Confirm compliance with state and local air quality rules before use.

The technical data in these publications are based on our present knowledge and give you an idea of the various applications without obligations.

Date of issue : 29/09/2011. Version : 4.7 / 8-149_NS / Page: 2/2