

AVAILABLE SPECGUARD COLORS:



680 Yellow

119 White

380 Blue

432 Red

SCP20 PIGMENT AMOUNTS AND MIXING INSTRUCTIONS SG-SCP20 STANDARD PIGMENT PACK COLORS

Specguard pigment packs are package in quart cans. The amount of pigment required per gallon is pre-packaged in the quart cans. The pigment is added directly to the SCP20 clear coat and hand mix, or slowly blended with a power mixer.

The amount of pigment required by color is listed below.

PIGMENT AMOUNTS BY COLOR:

Tan: Grey: Black:	2.0 pounds of pigment per gallon2.0 pounds of pigment per gallon2.0 pounds of pigment per gallon
Yellow:	3.0 pounds of pigment per gallon
White:	3.0 pounds of pigment per gallon
Light grey:	3.0 pounds of pigment per gallon
Blue	3.0 pounds of pigment per gallon
Red	2.0 pounds of pigment per gallon

SG-SCP20 SINGLE COMPONENT POLYASPARTIC PIGMENT

Specguard pigment dispersions have been formulated in polyether polyol, and are used to color our SCP20 coating. STORAGE: Containers should be sealed when not in use and kept free of moisture or debris. Material should be mixed thoroughly before use. Shelf life from the date of manufacture is 12 months.

TECHNICAL DATA PHYSICAL PROPERTIES	
CARRIER SCP20 PIGMENT	polyether polyol
VOC	50 gm/liter
Curing (each coat) recoat When mixed with SCP20	2-6 hours

CODE	COLOR PIGMENT	PIGMENT %	CARRIER %	POUNDS PER GAL
112	GREY	42%	58%	12
134	LT GREY	45%	55%	12
218	BLACK	18%	82%	12
750	TAN	46%	54%	12
680	YELLOW	10%	90%	12
119	WHITE	50%	50%	12
380	BLUE	10%	90%	12
432	RED	15%	85%	12

Notice: Our technical advice, whether given verbally or in writing, is given in good faith but without warranty. It is the customer's obligation to test the products supplied by us for their suitability for the intended application. The application, use and processing of the products are beyond our control, and are the customer's responsibility. Should liability be established for any damage, it will be limited to the value of the goods delivered by us, and used by the customer. We promise to provide products of consistent quality.