



Correction

Mixing Ratio for D121 Ultra Flash Flake

Number: RMBUL2129-E

Date: March, 2006

It has come to our attention that the D121 Ultra Flash Flake Technical Data Sheet has an incorrect mixing ratio of 2:1:10% (D121: UR Reducer: BCH2 Hardener). The spraying details are also inaccurate. Please use the following technical information until the TDS is updated. We apologize for the inconvenience this error may have caused.

It is important that the D121 Ultra Flash Flake is applied over a uniform black substrate to create the most chrome-like effect.

Groundcoat Mix Ratio

2 parts	BC201 Black Base
1 part	UR Series Reducer
10%	BCH2 Basecoat Hardener

Ultra Flash Flake Midcoat Mix Ratio

1 part	D121 Ultra Flash Flake
10%	BCH2 Basecoat Hardener

Application Details

2 uniform light to medium coats, plus 1-2 mist coats.

KLINE'S – KEEPING YOU INFORMED

ALLENTOWN: 1-610-433-3203 / HAZLETON: 1-570-454-7616 / PHILLIPSBURG: 1-908-859-5911
POTTSVILLE: 1-570-622-4010 / READING: 1-610-929-4737 / SCRANTON: 1-570-344-8516
STROUDSBURG: 1-570-424-2253