



SIKKENS BLEND-PREP AND PLASTIC FIX

DESCRIPTION: Blend-Prep: a scuffing agent to satisfy all needs in blending situations.

Plastic Fix: a more aggressive scuffing agent for use in plastic refinishing.

PRODUCTS: —Sikkens Blend-Prep

—Sikkens Plastic Fix

SUITABLE SURFACES:

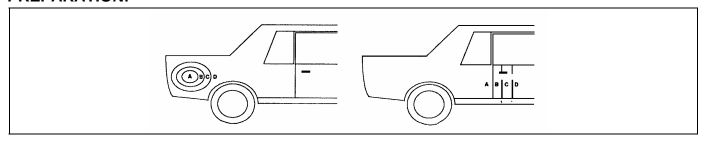
—Sikkens Blend-Prep: All existing finishes that are to be prepared for blending or

fading out.

—Sikkens Plastic Fix: All non-coated plastic car parts that are being prepared for

refinish.

PREPARATION:



1. For Blend Panel Preparation on Basecoat/Clearcoat Repairs



Clean all areas: first clean with appropriate Sikkens surface cleaner.

In the above drawings, area "A" is the area under repair. Shape it and build up the area using the appropriate products. After the appropriate products have dried, sand the area under repair "A" as well as the adjacent area "B". When spot repairs are made, wet sanding by hand is preferred.



Sand areas "A" and "B" with waterproof #P800 grit paper.
Thoroughly scour areas "C" and "D" (whole panel) with a **grey** scuff pad, **Sikkens Blend-Prep** and water.
Thoroughly clean with water

If blending of the clearcoat is inevitable (sail panels), apply **Sikkens Blend-Prep** to a damp sponge, and scour until gloss is removed. Thoroughly clean with water and degrease with appropriate Sikkens Surface Cleaner.

For more information, please see TDS "Spot Repairs with Autobase Plus".

2. Blend Panel Preparation for Single Stage Colors when Clearcoat will be applied



Clean all areas: first clean with appropriate Sikkens surface cleaner.

In the above drawings, area "A" is the area under repair. Shape it and build up the area using the appropriate products. After the appropriate products have dried, sand the area under repair "A" as well as the adjacent area "B". When spot repairs are made, wet sanding by hand is preferred.



Sand areas "A" and "B" with waterproof #P800 grit paper.
Thoroughly scour areas "C" and "D" (whole panel) with a <u>white</u> scuff pad, **Sikkens Blend-Prep** and water.
Thoroughly clean with water.

If blending of the clearcoat is inevitable (sail panels), restore gloss and color with a medium grade compound. Then degrease with appropriate Sikkens Surface Cleaner.

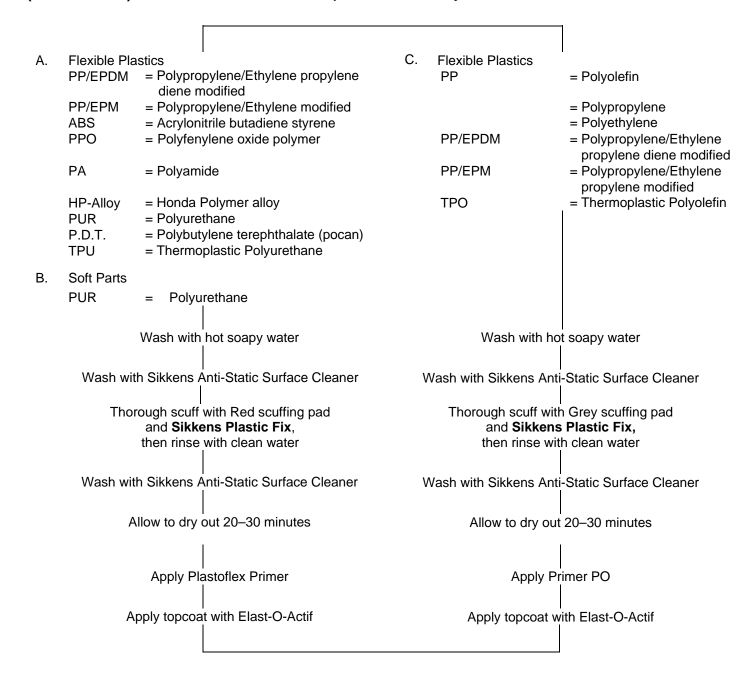
For more information, please see TDS "Spot Repairs with Autocryl", Spot Repair with Autobase Plus Single Stage Converter and TDS "Autocoat LV".



SIKKENS BLEND-PREP AND PLASTIC FIX

PREPARATION (CONTINUED):

3. For non-primed Plastic Body Parts





TECHNICAL DATA SHEET Page 3 of 3 April 2004

SIKKENS BLEND-PREP AND PLASTIC FIX

STOCK KEEPING:

COLOR: Grey

CONTAINER

SIZE: Sikkens Blend Prep 11 oz. Tube

Sikkens Plastic Fix 11 oz. Tube

SHELF LIFE: One year if unopened at room temperature.

SAFETY ASPECTS:

NOTICE: Do not handle until the Material Safety Data Sheets have been read and understood.

Regulations require that all employees be trained on Material Safety Data Sheets for all chemicals with which they come in contact. The manufacturer recommends the use of an organic vapor respirator or air-supplied respirator when exposed to vapors

or spray mist.