

HIMACS Repair

HM2190

Version: 21V3

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Introduction

This section address repair for the products made from HIMACS sheet.

Overview

HIMACS is a homogeneous material where its molecular structure is through and through the whole sheet panel thickness, length and width. Therefor it can become repaired efficient and easily. The proper method to get the repair with stable quality will be addressed in this section.

Note!

- 1. This guideline has been created to provide technical information for successful fabrication and installation of HIMACS, and it is intended to be used in a safe environment considering their own discretion and risk by who has technical skill for fabrication and installation of HIMACS.
- 2. This guideline is continually revised to provide reliable and up-to-date information, replacing all previous versions of the guideline and technical information, however the usage and conditions of use are beyond LX Hausys control, LX Hausys cannot guarantee the suitability of material, fabrication and installation for all usage and conditions of use. Users should not regard or rely on this guideline as a complete, sole, up-to-date or absolute information. HIMACS users, fabricator and installer should review whether the design for HIMACS, fabrication method, installation method and required performance are suitable for the intended use and conditions of use. LX Hausys shall not be liable for any direct or indirect, commercial damages or losses caused by the fabrication and installation presults of HIMACS using any or all of these guideline. In addition, the results of joining with other materials, and the fabrication and installation guidelines for other materials shall not be converted by LX Hausys.
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HI-MACS

1. General Information

One of the main advantages of HIMACS is that the surfaces can be repaired in the event of an accident. Depending on the type of damage, a number of solutions can be used.

However, as due to small production variations or other circumstances it may happen that there will be some color differentiations' by time. To avoid any risk of difference it is to recommend keeping an original piece, like cut-out or similar lefts of the origin at a place to find it back later.

Useful hits!

- To avoid any color match issue between the installation and its repair plug it is best to use a piece of the original material.
- Therefore, a piece of a cutout supposed to be stored beside the kitchen or vanity or furniture.
- If no spare piece is available, check color match before starting repair.

Note!

Any color difference due to different production periods is not covered by LX Hausys.

2. Repair Method for each case

2-1. Shallow and slight scratches

For scratches, it may well be possible to sand them out with Scotch Brite pads, abrasive creams or even abrasive sandpapers.

Ensure to protect and cover other areas which should be not affected by your work. Always use dust collection systems as well as vacuum cleaner.

2-2. Deep scratches and cut marks

With deep scratches and cut marks it can be repaired by using standard sanding and polishing method. Refer to "HM2100 HIMACS Finishing(Sanding and Polishing)'.

2-3. Deep indentations and chip break out

With deep indentations and chip break out it is possible to drill out the affected area and fill the hole with HIMACS color matched adhesive. This may best method by pattern color.

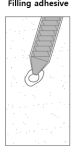
- Drill out the affected area, and, clean the part with white cloth and denatured alcohol.
- Fill the hole with HIMACS color matched adhesive. Be sure to over fill the hole and try to eliminate any air pockets prior to curing.
- Once cured the adhesive it can be sanded down in the normal standard way, however, the repaired area will need to be blended in with the existing work surface.

Fig. 2-1. Deep indentations and chip break out repair

Cleaning Filling adhesive Sanding







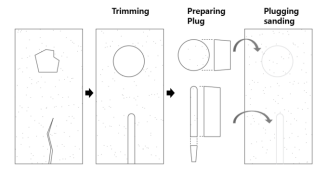


2-4. Small areas of damage (crack and hole)

For small areas of damage like crack and hole, particularly with the Granites and Sands, a plug repair is a possible solution

- Using trimmer, cut the cracked part or hole. And, clean the part with white cloth and denatured alcohol.
- · Prepare proper plug using same color piece of HIMACS sheet.
- Plug the prepare piece, and apply HIMACS color matched adhesive.
- Be sure to over fill the part and try to eliminate any air pockets prior to curing.
- Once cured the adhesive it can be sanded down in the normal standard way, however, the repaired area will need to be blended in with the existing work surface.

Fig. 2-2. Small areas of damage repair



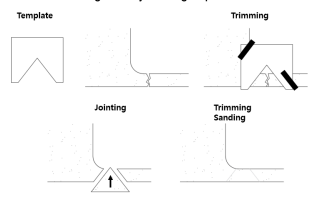
2-4. Major damage

For major damage, regarding cracks or burn marks, a 12 mm triangular or round piece of HIMACS (same thickness as installed) will need to be fitted.

Process

- Make a template and clamp it to the surface around the damaged area
- · Machine out the section using a portable hand router.
- Using the same template cut another section from an offcut of color matched HIMACS piece or better if the piece is from the same sheet to minimize any color difference.
- Bond the triangular spare piece with HIMACS adhesive and reinforce the underside.

Fig. 2-3. Major damage repair



Regarding the intensity of damage it also may recommend best to replace sectional partly – if necessary.

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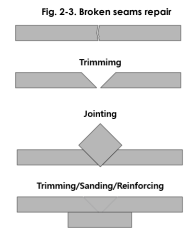
Repairs through a heating section, like a hob cutout or another similar heating device will not be successful for a positive long term result and is not recommended.

2-5. Broken seams

To repair a broken seam, first machine a 'V' groove down the entire length of the crack.

Process

- Make a square strip of matching LX Hausys HIMACS sheet so that when turned through 90°, it fits the groove.
- · Ensure no production air bubbles may appear after finishing off.
- Apply LX Hausys HIMACS adhesive into groove and push the square section home until sufficient adhesive is forced upwards.
- · Once fully cured sand down the new section as normal.
- Ensure that the seam has reinforcement beneath prior to completion.



Useful Tip!

Always leave the cutouts of sink or bowl or hob in customers place for any eventual repair – if needed; or for color

Referenced documents

'HM2080 HIMACS Cutting & Cutout'

'HM2090 HIMACS Seaming(Bonding)'

'HM2100 HIMACS Finishing(Sanding and Polishing)'

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