

Howard Supply Company, Inc.



TECHNICAL BULLETIN Hot Strip #2

Hot Strip #2 is a dark, viscous, alkaline, heavy-duty liquid paint stripper. It is a mixture of special organic solvents, penetrates, unique activators and surfactants in an alkaline medium. It is highly effective for a wide variety of finishes when temperature and concentration are properly maintained.

Hot Strip #2 is capable of removing enamels, lacquers, chromate primers, alkyds (modified alkyds), phenolic or varnishes and automotive acylic finishes. It is designed for use on ferrous metals only; it is NOT SAFE to use on non-ferrous metals.

Usage Guidelines:

Concentration: One Part Hot Strip 2 to One Part Water Temperature: 180-200 Degrees F.

Individual trials are necessary to establish the required balance for the most efficient use of the stripper. As the solution tank level drops, experience has shown that additions of water are necessary before more stripper is added. This is due primarily to the evaporation of water.

Hot Strip #2 is a strong alkaline liquid and should be handled and used with caution. Avoid direct contact, splashing into the eyes and spillage onto clothing.

In case of accidental contact, flush with clean water and immediately seek medical attention. DO NOT use acidic materials as a rinse.

Factors supplied upon request.