

Master STAGES™



Butyl-Free/Phosphate-Free Floor & Multi-Purpose Cleaner/Degreaser

GENERAL DESCRIPTION

Master STAGES™ SkidRid™ is a highly concentrated cleaner built for multiple uses including floor cleaning and general degreasing. In addition to automatic floor scrubbers, it does a great job in general purpose cleaning, mop bucket cleaning, and parts washing in room-temperature wash tanks. SkidRid is completely free of 2-butoxyethanol (Butyl) and is not reportable under SARA section 313.

ADVANTAGES

- Specially formulated to lift off stubborn tire marks pre-application from a spray bottle followed by power floor scrubbing can often deal with the most difficult areas
- Contains no 2-butoxyethanol (Butyl), an ingredient of increasing concern often found in products of this type
- All of the ingredients used in SkidRid are biodegradable
- Economical to use because it is very highly concentrated a little bit goes a long way
- Can be used for general cleaning tasks and to remove soils from parts and tools
- Hard water tolerant, SkidRid has a mild, pleasant scent
- Environmental approvals are simplified because SkidRid contains no nitrites, phosphates, barium, phenols, or butyl cellosolve; this formula has very low V.O.C. content and is not SARA 313 reportable
- Effective in immersion style washers and ultrasonic baths can be used at room temperature up to 120°F (49°C)
- An effective "mop bucket" cleaner in addition to being useful in floor scrubber machines
- Removes heavy soils from floors without lifting off floor paints, coatings, or leaving a slippery residue; thereby suitable for concrete, painted tile, or linoleum floors

APPLICATION GUIDELINES

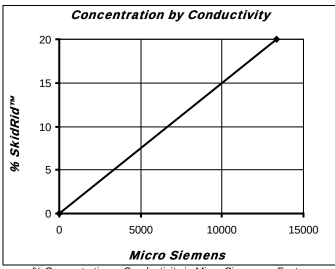
SkidRid is highly concentrated and should be used at low, economical dilution rates in tap water:

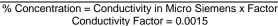
Power washers and steam cleaners	1/2%-3%	(3/4-4 oz. /gal)
Floor scrubber machines	1%-5%	(1½-6½ oz. /gal)
Mop buckets	5%-10%	(61/2-13 oz. /gal)
Parts washing (cold immersion type)	5%-10%	(6½ -13 oz. /gal)
Hard surface cleaning	5%-20%	(6½ -26 oz. /gal)
	Floor scrubber machines Mop buckets Parts washing (cold immersion type)	Floor scrubber machines 1%-5% Mop buckets 5%-10% Parts washing (cold immersion type) 5%-10%

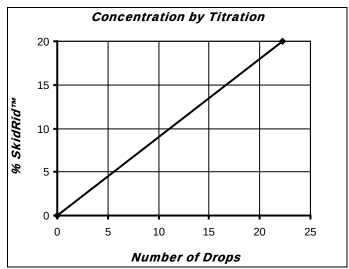
 For additional product applications information including performance optimization, please contact your Master Chemical Authorized Distributor at 2trim.us/distributors.php, your District Sales Manager, the Tech Line at 1-800-537-3365, or visit our web site at www.master-stages.com.

PHYSICAL PROPERTIES (TYPICAL DATA)

Color (concentrate) Clea	ar, pale yellow	Flash Point (concentrate)Nonflamma	able (COC)
Color (working solution)	Light yellow	pH (Typical Operating as a range)	. 11.0-12.5
Odor	Mild	Conductivity Factor	0.0015
Form	Liquid	Titration Factor (CL-1 Titration Kit)	0.90







% Concentration = No. of Drops x Titration Factor Titration Factor = .90 Two Vials

CHECKING CONCENTRATION

SkidRid concentration can be checked by titration or conductivity for working solutions.

TITRATION

Use Master STAGES™ Titration Kit CL 1, Indicator A, and two vials of working solution.

Drops of Acid	2	4	6	11	16	22
% SkidRid	1.5%	3%	5%	10%	15%	20%

Titration Formula: Drops of Acid x 0.90 = % Concentration of SkidRid

MIXING INSTRUCTIONS

The recommended use concentration of SkidRid is ½%-20% in water. No special mixing procedures are required. Add the required amount of SkidRid concentrate to the required amount of water and stir until uniformly mixed.

HEALTH & SAFETY

Avoid skin or eye contact, or inhalation with spray mist. See the most recent SDS at 2trim.us/s/?i=1133-en-US-US.



NOTES

- Packaging: North America 1-gallon jug, 5-gallon pail, 54-gallon drum, 270-gallon tote bin.
- Packaging: Europe/Asia 20-litre pail, 204-litre drum, and 1000-litre IBC.

The information herein is given in good faith and believed current as of the date of this Data & Information sheet and should apply to the current formula version. Because conditions of use are beyond our control, no guarantee, representation, or warranty expressed or implied is made. Consult Master Chemical Corporation for further information. For the most recent version of this document, please go to this URL: <a href="https://division.org/linearing/

Master STAGES[™] and SkidRid[™] are trademarks of Master Chemical Corporation © 2007-2015 Master Chemical Corporation • Revised October 29, 2015