

TECHNICAL DATA SHEET

YOUR CHEMICAL SOLUTIONS PROVIDER



DESCRIPTION

HSconc B2-CLR is a Hard Surface Cleaning liquid - Concentrate.

This Low-viscosity liquid concentrate consists of a combination of Amphoteric & Non-ionic Surfactants, Builders, Water Conditioners, Rust Removers and Inhibitors. It dissolves immediately in cold water with mild agitation. The end product is an immensely versatile and powerful **All-Purpose Cleaner and Degreaser** which meets international environmental requirements.

This extremely useful, general-purpose product can be used to clean all HARD surfaces: Floors, walls, paving, work surfaces, all kitchen surfaces, baths & tiles, machinery, etc.

Because of its high pH it is a powerful degreaser and can be used on: White or colourfast fabrics – to remove grease marks As an Engine Cleaner – for motor cars & trucks

Its industrial applications include: the washing of very greasy cooking utensils; metal cleaning; commercial laundering; degreasing of floors, machinery & equipment; etc.

NB: Due to high pH, this product is harsh on Hands & Skin. Handle with Care!



FORMULATION/COMPOSITION

HSconc B2-CLR recommended Dilutions:

1:19 (5%) - Standard (1.9% Active) 1:9 (10%) - Industrial (3.8% Active)



SAFETY & HANDLING Always consult the Material Safety Data Sheet before use

PHYSICAL & CHEMICAL PROPERTIES

Colour	Amber, transparent		Non-Flammable. Keep containers closed to prevent ingress of water. Due to the highly concentrated nature of the	
Odour	Unique			
pH (as manufactured)	- 12.5 - 13.8	Handling	product it is recommended that processing staff wear gloves, eye	
Active Content	- 38 - 42%		protection & respiration apparatus when handling the raw concentrate.	
Viscosity	Low		25 Kg Drum - Polypropylene	
Precautions	Highly Irritant - due to high pH.	Packing	200 Kg Bung drum - High Density Polyethylene	

Disclaimer / Non-warranty

TECHNICAL DATA SHEET

YOUR CHEMICAL SOLUTIONS PROVIDER

Dilution Chart: HSconc B2-CLR (Hard Surface Cleaning Liquid)

Batch Size (in Litres)	
% USE	
RATIO	

Standard
5%
1:19

Industrial	
10%	
1:9	

nane				
Batch Size that you wish to make (in Litres)				
2				
5				
10				
20				
50				

100

200

250

300

500

1000

2000

3000

Conc	Water	Conc	Water
0.1	1.9	0.2	1.8
0.25	4.75	0.5	4.5
0.5	9.5	1	9
1	19	2	18
2.5	47.5	5	45
5	95	10	90
10	190	20	180
12.5	237.5	25	225
15	285	30	270
25	475	50	450
50	950	100	900
100	1900	200	1800
150	2850	300	2700



SAFETY & HANDLING Always consult the Material Safety Data Sheet before use

Disclaimer / Non-warranty



YOUR CHEMICAL SOLUTIONS PROVIDER

PROPERTIES/APPLICATIONS/USE

Using the chart above, first decide on the size of the batch that you wish to make (Batch Size column).

Now decide on the dilution (strength) of your finished product (% Use rows across the top).

Let's assume you decide to make 200 Litres of **Standard Hard Surface Cleaner** at a strength of 1:9 (5%). If you look across from the number **200**, in the Batch Size block, to the Conc column under **1:19** you will see that you need **10Kg** of **HSconc B2-CLR**. The Water column to its right tells you that you need **190 Litres of water**.

- 1. Fill the tank with the Required amount of Water (190Kg/Lt).
- 2. Using your scale, weigh 20Kg of **HSconc B2-CLR** into a bucket/s.
- 3. Place your mixer in the mixing tank and start it running at a Moderate speed.
- 4. Now steadily pour in the **HSconc B2-CLR**. Leave the mixer running for at least 15 minutes, the mixture will look cloudy but this is just because of air bubbles!
- 5. OPTIONAL: A High pH Resistant Dye can be added to the final solution.
- 6. Switch off the mixer after 15 minutes and allow the mixture to stand for about half an hour, the bubbles will come to the top!

Congratulations, you have just manufactured your first batch of Hard Surface Cleaner!

RECOMMENDED DILUTIONS

Please advise your customers to use the following dilutions of this Product:

A. STANDARD-Activity Dilution (1:19) of HSconc B2-CLR

Example: 1:19 (5%) means 1-part HSconc B2-CLR. to 19 parts Water = 20 Parts

or 1 Litre HS Cleaner to 4 Litres Water = 5 Litres

or 2 Litre HS Cleaner to 8 Litres Water = 10 Litres

or 100 ml HS Cleaner to 400 ml Water = 500 ml, etc.

Or use 20% of however much you wish to make: the remainder is water.

Example: If you wish to make a 10 Lt Bucket at 1:4 (20%) then 20% of 10 Lt = 2 Litres Put 2 Litres of HS Cleaner in the 10 Litre bucket and then fill it up with Water.

Use: As is (undiluted) - for Engine Cleaning and heavy degreasing

1:2 (33%) - for metal cleaning before painting, apply to greasy marks on laundry before washing.

1:4 (20%) - for heavily soiled floors and Commercial Kitchen cleaning

1:9 (10%) - for cleaning Bathrooms, Domestic Kitchens and lightly soiled floors

Disclaimer / Non-warranty



YOUR CHEMICAL SOLUTIONS PROVIDER

RECOMMENDED DILUTIONS

Please advise your customers to use the following dilutions of this Product:

B. INDUSRTRIAL-Activity Dilution of HSconc B2-CLR

Example: 1:4 (20%) means 1 part HS Cleaner to 4 parts Water = 5 parts or 1 Litre HS Cleaner to 4 Litres Water = 5 Litres or 2 Litre HS Cleaner to 8 Litres Water = 10 Litres or 100 ml HS Cleaner to 400 ml Water = 500 ml etc.

Or use 20% of however much you wish to make; the remainder is water.

Example: If you wish to make a 10 Lt Bucket at 1:4 (20%) then 20% of 10 Lt = 2 Litres Put 2 Litres of HS Cleaner in the 10 Litre bucket and then fill it up with Water.

Use: As is (undiluted) - for heavy degreasing of Engines, Machinery & metals

1:3 (25%) - for heavily greased floors & work surfaces

1:5 (16.7%) - for cold soak cleaning of ferrous metals & heavily soiled Commercial Kitchens.

1:9 (10%) - for hot soak cleaning of ferrous metals & Workshop/factory floors

1:19 (5%) - for General Purpose cleaning of Kitchens and Toilets, etc.

Disclaimer / Non-warranty