

Product data sheet

LoFric Hydro

1. Company data

1.1. Manufacturer:

Name Astra Tech AB
 Address P.O. Box 14, SE-431 21 MÖLNDAL
 Country SWEDEN
 Website www.astratech.com

1.2. Distributor:

Name Astra Tech A/S
 Address Husby Allé 19, 2630 Taastrup
 Phone no. 0045 4371 3377
 Fax no. 0045 4371 7865
 E-mail astratech.dk@astratech.com
 Website www.astratech.dk

Quality management systems:

Manufacturer: ISO 9001

Distributor: _____

2. Product

2.1 Trade name LoFric Hydro-Kit

2.2. List of product range:

See "Product range" (if Excel file)

"Click here" (if web based)

2.3. More information about the product

See "More information" (if Excel file)

"Click here" (if web based)

3. Product components

(For sterile products including the item package/sterile barrier)

Cardboard: <input type="text" value="N"/>	Paper: <input type="text" value="Y"/>	Glass: <input type="text" value="N"/>
Metal: <input type="text" value="Y, water sachet"/>	Latex: <input type="text" value="N"/>	Cotton: <input type="text" value="N"/>
Other: <u>TiO2 as pigment</u>		Organic: <input type="text" value="N"/>

3.2. Plastics:

Types of plastic: EBA, PVC, PVP, PE, PP PVC: Virgin suspension
 If PVC, state plasticiser: DEHP % of PVC: 33

3.3. Heavy metals, chlorine, etc.:

Heavy metals: Types: _____

Chlorine bleached material: Recycled materials:

Are substances from the Environmental Agency's list of undesirable substances included? :

State substances: Cyclohexanone

4. Packaging components

(For sterile products **excluding** the item package/sterile barrier)

Cardboard:

Paper:

Glass:

Metal:

Latex:

Cotton:

Organic:

Other: _____

4.2. Plastics:

Types of plastic: _____

PVC:

If PVC, state plasticiser: _____

% of PVC: _____

4.3. Heavy metals, chlorine, etc.:

Heavy metals:

Types: _____

Chlorine bleached material:

Recycled materials:

State any substances from the Environmental Agency's list of undesirable substances: _____

Note: By agreement with Sinerfa this point takes effect only from 1 June 2003!!

5. CE marking

5.1. CE mark: No:

Yes:

Class: 1S

6. Environmental information

6.1. Does a recognised env. label exist for the product area?

Yes:

No:

6.2. Does the product carry an environmental label?

No:

Yes:

Label: _____

6.3. Environmental management systems: (State recognised environmental management systems, if any)

Manufacturer: ISO 14001

Distributor: _____

7. Shelf life

Shelf life after date of manufacture / date of sterilisation:

8. Recommended storage and handling

State recommendations Dry and at room temperature

9. Recommendations for waste handling

Recommendation = X	Incineration	Landfill	Recycling	Recycling label
Product	x			
Item package	x			
Inner package			x	
Transport packaging			x	

me of product /product categ

List of product range

Manufacturer product no.	Distributor product no.	EAN no. sales unit	Description	Size	Packaging unit	No. of packs per trsp carton	No. of cartons per pallet	Ste- rile
830800	830800	7392532008313	LoFric Hydro-K Nel CH 08 (700)	8	1			*
830800	830800	7392532008320	LoFric Hydro-K Nel CH 08 (700)	8	20	2	60	*
831000	831000	7392532008436	LoFric Hydro-K Nel CH 10 (700)	10	1			*
831000	831000	7392532008443	LoFric Hydro-K Nel CH 10 (700)	10	20	2	60	*
831200	831200	7392532008559	LOFR HYDRO-K NEL CH12(700ML)	12	1			*
831200	831200	7392532008566	LOFR HYDRO-K NEL CH12(700ML)	12	20	2	60	*
831400	831400	7392532008672	LoFric Hydro-K Nel CH 14 (700)	14	1			*
831400	831400	7392532008689	LoFric Hydro-K Nel CH 14 (700)	14	20	2	60	*
831600	831600	7392532008795	LOFR HYDRO-K NEL CH16(700ML)	16	1			*
831600	831600	7392532008801	LOFR HYDRO-K NEL CH16(700ML)	16	20	2	60	*
831800	831800	7392532008917	LOFR HYDRO-K NEL CH18(700ML)	18	1			*
831800	831800	7392532008924	LOFR HYDRO-K NEL CH18(700ML)	18	20	2	60	*
836000	836000	7392532009150	LOFR HYDRO-K NEL CH10(1500ML)	10	1			*
836000	836000	7392532009167	LOFR HYDRO-K NEL CH10(1500ML)	10	20	2	60	*
836200	836200	7392532009273	LOFR HYDRO-K NEL CH12(1500ML)	12	1			*
836200	836200	7392532009280	LOFR HYDRO-K NEL CH12(1500ML)	12	20	2	60	*
836400	836400	7392532009396	LOFR HYDRO-K NEL CH14(1500ML)	14	1			*
836400	836400	7392532009402	LOFR HYDRO-K NEL CH14(1500ML)	14	20	2	60	*
840800	840800	7392532009877	LOFR HYDRO-K PED CH08(700ML)	8	1			*
840800	840800	7392532009884	LOFR HYDRO-K PED CH08(700ML)	8	20	2	72	*
841000	841000	7392532009990	LOFR HYDRO-K PED CH10(700ML)	10	1			*
841000	841000	7392532010002	LOFR HYDRO-K PED CH10(700ML)	10	20	2	72	*
850800	850800	7392532010118	LOFR HYDRO-KIT FEM 08(700ML)	8	1			*

850800	850800	7392532010125	LOFR HYDRO-KIT FEM 08(700ML)	8	20	2	72	*
851000	851000	7392532010231	LOFR HYDRO-KIT FEM 10(700ML)	10	1			*
851000	851000	7392532010248	LOFR HYDRO-KIT FEM 10(700ML)	10	20	2	72	*
851200	851200	7392532010354	LOFR HYDRO-KIT FEM 12(700ML)	12	1			*
851200	851200	7392532010361	LOFR HYDRO-KIT FEM 12(700ML)	12	20	2	72	*
851400	851400	7392532010477	LOFR HYDRO-KIT FEM 14(700ML)	14	1			*
851400	851400	7392532010484	LOFR HYDRO-KIT FEM 14(700ML)	14	20	2	72	*
851600	851600	7392532010590	LOFR HYDRO-KIT FEM 16(700ML)	16	1			*
851600	851600	7392532010606	LOFR HYDRO-KIT FEM 16(700ML)	16	20	2	72	*
851800	851800	7392532010712	LOFR HYDRO-KIT FEM 18(700ML)	18	1			*
851800	851800	7392532010729	LOFR HYDRO-KIT FEM 18(700ML)	18	20	2	72	*
856000	856000	7392532010972	LOFR HYDRO-KIT FEM 10(1500ML)	10	1			*
856000	856000	7392532010989	LOFR HYDRO-KIT FEM 10(1500ML)	10	20	2	72	*
856200	856200	7392532011092	LOFR HYDRO-KIT FEM 12(1500ML)	12	1			*
856200	856200	7392532011108	LOFR HYDRO-KIT FEM 12(1500ML)	12	20	2	72	*
871000	871000	7392532011597	LOFR HYDRO-K TIEM CH10(700ML)	10	1			*
871000	871000	7392532011603	LOFR HYDRO-K TIEM CH10(700ML)	10	20	2	60	*
871200	871200	7392532011719	LOFR HYDRO-K TIEM CH12(700ML)	12	1			*
871200	871200	7392532011726	LOFR HYDRO-K TIEM CH12(700ML)	12	20	2	60	*
871400	871400	7392532011832	LOFR HYDRO-K TIEM CH14(700ML)	14	1			*
871400	871400	7392532011849	LOFR HYDRO-K TIEM CH14(700ML)	14	20	2	60	*
871600	871600	7392532011955	LOFR HYDRO-K TIEM CH16(700ML)	16	1			*
871600	871600	7392532011962	LOFR HYDRO-K TIEM CH16(700ML)	16	20	2	60	*
871800	871800	7392532012075	LOFR HYDRO-K TIEM CH18(700ML)	18	1			*
871800	871800	7392532012082	LOFR HYDRO-K TIEM CH18(700ML)	18	20	2	60	*
876000	876000	7392532012198	LOFR HYDRO-K TIEM CH10(1500ML)	10	1			*
876000	876000	7392532012204	LOFR HYDRO-K TIEM CH10(1500ML)	10	20	2	60	*
876200	876200	7392532012310	LOFR HYDRO-K TIEM CH12(1500ML)	12	1			*
876200	876200	7392532012327	LOFR HYDRO-K TIEM CH12(1500ML)	12	20	2	60	*
876400	876400	7392532012433	LOFR HYDRO-K TIEM CH14(1500ML)	14	1			*
876400	876400	7392532012440	LOFR HYDRO-K TIEM CH14(1500ML)	14	20	2	60	*
876600	876600	7392532012556	LOFR HYDRO-K TIEM CH16(1500ML)	16	1			*
876600	876600	7392532012563	LOFR HYDRO-K TIEM CH16(1500ML)	16	20	2	60	*
876800	876800	7392532012679	LOFR HYDRO-K TIEM CH18(1500ML)	18	1			*
876800	876800	7392532012686	LOFR HYDRO-K TIEM CH18(1500ML)	18	20	2	60	*