

Professional

Odour Neutraliser

This label is for use with a diluted solution of Jangro Odour Neutraliser in a spray bottle. Please refer to label on concentrated product for correct dilution rate. Shake before use. Suitable for use against various odours including urine, vomit, tobacco smoke, perspiration, rancid food, pet odours and sour milk spill/rage.

nH· 8 N

Spray surface liberally and remove solid as much as possible. Spray surface again and allow product to overcome malodour and it's cause.

Health and cafety

May produce an allergic reaction. IF SWALLOWED: Get medical advice/ attention. Dispose of contents/container in accordance with local regulations.

👚 Jangro Ltd, Jangro House, Worsley Road, Farnworth, Bolton, BL4 9LU Tel: 01204 795 955

Ready to use Odour Neutraliser



Professional

Odour Neutraliser

This label is for use with a diluted solution of Jangro Odour Neutraliser in a spray bottle. Please refer to label on concentrated product for correct dilution rate. Shake before use. Suitable for use against various odours including urine, vomit, tobacco smoke, perspiration, rancid food, pet odours and sour milk spillage.

pH: 8.0

Spray surface liberally and remove solid as much as possible. Spray surface again and allow product to overcome malodour and it's cause.

Health and safety

May produce an allergic reaction. IF SWALLOWED: Get medical advice/ attention. Dispose of contents/container in accordance with local regulations.

> Jangro Ltd, Jangro House, Worsley Road, Farnworth, Bolton, BL4 9LU Tel: 01204 795 955

Ready to use



Professional

Odour Neutraliser

This label is for use with a diluted solution of Jangro Odour Neutraliser in a spray bottle. Please refer to label on concentrated product for correct dilution rate. Shake before use. Suitable for use against various odours including urine, vomit, tobacco smoke, perspiration, rancid food, pet odours and sour milk spillage.

pH: 8.0

. Spray surface liberally and remove solid as much as possible. Spray surface again and allow product to overcome malodour and it's cause.

Health and safety

May produce an allergic reaction. IF SWALLOWED: Get medical advice/ attention. Dispose of contents/container in accordance with local regulations. Ready to use



Professional

Odour Neutraliser

This label is for use with a diluted solution of Jangro Odour Neutraliser in a spray bottle. Please refer to label on concentrated product for correct dilution rate. Shake before use. Suitable for use against various odours including urine, vomit, tobacco smoke, perspiration, rancid food, pet odours and sour milk spillcade.

pH: 8 (

Spray surface liberally and remove solid as much as possible. Spray surface again and allow product to overcome malodour and it's cause.

Health and safety

May produce an allergic reaction. IF SWALLOWED: Get medical advice/ attention. Dispose of contents/container in accordance with local regulations.

> † Jangro Ltd, Jangro House, Worsley Road, Farnworth, Bolton, BL4 9LU Tel: 01204 795 955

Ready to use



Professional

Odour Neutraliser

This label is for use with a diluted solution of Jangro Odour Neutraliser in a spray bottle. Please refer to label on concentrated product for correct dilution rate. Shake before use. Suitable for use against various odours including urine, vomit, tobacco smoke, perspiration, rancid food, pet odours and sour milk spillage.

pH: 8.0

Spray surface liberally and remove solid as much as possible. Spray surface again and allow product to overcome malodour and it's cause.

Health and safety

May produce an allergic reaction. IF SWALLOWED: Get medical advice/ attention. Dispose of contents/container in accordance with local regulations.

> Jangro Ltd, Jangro House, Worsley Road, Farnworth, Bolton, BL4 9LU Tel: 01 204 795 955

Ready to use



Professional

Odour Neutraliser

This label is for use with a diluted solution of Jangro Odour Neutraliser in a spray bottle. Please refer to label on concentrated product for correct dilution rate. Shake before use. Suitable for use against various odours including urine, vomit, tobacco smoke, perspiration, rancid food, pet odours and sour milk spillage.

pH: 8.0

Spray surface liberally and remove solid as much as possible. Spray surface again and allow product to overcome malodour and it's cause.

Health and safety

May produce an allergic reaction. IF SWALLOWED: Get medical advice/ attention. Dispose of contents/container in accordance with local regulations