P-surface cleaner 298 (e 250 ml)

is used for cleaning and maintenance of P-surface 141. P-surface cleaner 298 is biodegradable.

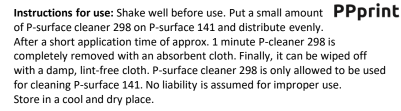
Instructions for use: Shake well before use. Put a small amount of P-surface cleaner 298 on P-surface 141 and distribute evenly.

After a short application time of approx. 1 minute P-cleaner 298 is completely removed with an absorbent cloth. Finally, it can be wiped off with a damp, lint-free cloth. P-surface cleaner 298 is only allowed to be used for cleaning P-surface 141. No liability is assumed for improper use. Store in a cool and dry place.

PPprint GmbH, Gottlieb-Keim-Straße 60, 95448 Bayreuth, www.ppprint.de

P-surface cleaner 298 (e 250 ml)

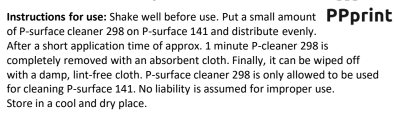
is used for cleaning and maintenance of P-surface 141. P-surface cleaner 298 is biodegradable.



PPprint GmbH, Gottlieb-Keim-Straße 60, 95448 Bayreuth, www.ppprint.de

P-surface cleaner 298 (e 250 ml)

is used for cleaning and maintenance of P-surface 141. P-surface cleaner 298 is biodegradable.



PPprint GmbH, Gottlieb-Keim-Straße 60, 95448 Bayreuth, www.ppprint.de

P-surface cleaner 298 (e 250 ml)

is used for cleaning and maintenance of P-surface 141. P-surface cleaner 298 is biodegradable.

Instructions for use: Shake well before use. Put a small amount of P-surface cleaner 298 on P-surface 141 and distribute evenly.

After a short application time of approx. 1 minute P-cleaner 298 is completely removed with an absorbent cloth. Finally, it can be wiped off with a damp, lint-free cloth. P-surface cleaner 298 is only allowed to be used for cleaning P-surface 141. No liability is assumed for improper use. Store in a cool and dry place.

PPprint GmbH, Gottlieb-Keim-Straße 60, 95448 Bayreuth, www.ppprint.de

P-surface cleaner 298 (e 250 ml)

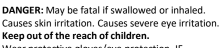
is used for cleaning and maintenance of P-surface 141. P-surface cleaner 298 is biodegradable.

Instructions for use: Shake well before use. Put a small amount of P-surface cleaner 298 on P-surface 141 and distribute evenly.

After a short application time of approx. 1 minute P-cleaner 298 is completely removed with an absorbent cloth. Finally, it can be wiped off with a damp, lint-free cloth. P-surface cleaner 298 is only allowed to be used for cleaning P-surface 141. No liability is assumed for improper use.

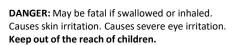
Store in a cool and dry place.

PPprint GmbH, Gottlieb-Keim-Straße 60, 95448 Bayreuth, www.ppprint.de



Wear protective gloves/eye protection. IF INGESTIONS: Immediately call TOXIC INFORMATION CENTRE/Medical Doctor/First Aid. IF IN SKIN CONTACT: Wash with plenty of water/soap. DO NOT induce vomiting. IF IN CONTACT WITH EYES: Rinse gently with water for several minutes. Remove any contact lenses if possible. Continue rinsing. If eye irritation persists, seek medical advice/attention. Dispose of contents/container according to local regulations.

Contains: Hydrocarbons (C11-C14), n-Alkanes, Isoalkanes, Cyclics, <2% Aromatics, Butyl glycol, Amides, coco, N,N-bis(hydroxyethyl).



Wear protective gloves/eye protection. IF INGESTIONS: Immediately call TOXIC INFORMATION CENTRE/Medical Doctor/First Aid. IF IN SKIN CONTACT: Wash with plenty of water/soap. DO NOT induce vomiting. IF IN CONTACT WITH EYES: Rinse gently with water for several minutes. Remove any contact lenses if possible. Continue rinsing. If eye irritation persists, seek medical advice/attention. Dispose of contents/container according to local regulations.

Contains: Hydrocarbons (C11-C14), n-Alkanes, Isoalkanes, Cyclics, <2% Aromatics, Butyl glycol, Amides, coco, N,N-bis(hydroxyethyl).

DANGER: May be fatal if swallowed or inhaled. Causes skin irritation. Causes severe eye irritation. **Keep out of the reach of children.**

Wear protective gloves/eye protection. IF INGESTIONS: Immediately call TOXIC INFORMATION CENTRE/Medical Doctor/First Aid. IF IN SKIN CONTACT: Wash with plenty of water/soap. DO NOT induce vomiting. IF IN CONTACT WITH EYES: Rinse gently with water for several minutes. Remove any contact lenses if possible. Continue rinsing. If eye irritation persists, seek medical advice/attention. Dispose of contents/container according to local regulations.

Contains: Hydrocarbons (C11-C14), n-Alkanes, Isoalkanes, Cyclics, <2% Aromatics, Butyl glycol, Amides, coco, N,N-bis(hydroxyethyl).

DANGER: May be fatal if swallowed or inhaled. Causes skin irritation. Causes severe eye irritation. **Keep out of the reach of children.**

Wear protective gloves/eye protection. IF INGESTIONS: Immediately call TOXIC INFORMATION CENTRE/Medical Doctor/First Aid. IF IN SKIN CONTACT: Wash with plenty of water/soap. DO NOT induce vomiting. IF IN CONTACT WITH EYES: Rinse gently with water for several minutes. Remove any contact lenses if possible. Continue rinsing. If eye irritation persists, seek medical advice/attention. Dispose of contents/container according to local regulations.

Contains: Hydrocarbons (C11-C14), n-Alkanes, Isoalkanes, Cyclics, <2% Aromatics, Butyl glycol, Amides, coco, N,N-bis(hydroxyethyl).

DANGER: May be fatal if swallowed or inhaled. Causes skin irritation. Causes severe eye irritation. **Keep out of the reach of children.**

Wear protective gloves/eye protection. IF INGESTIONS: Immediately call TOXIC INFORMATION CENTRE/Medical Doctor/First Aid. IF IN SKIN CONTACT: Wash with plenty of water/soap. DO NOT induce vomiting. IF IN CONTACT WITH EYES: Rinse gently with water for several minutes. Remove any contact lenses if possible. Continue rinsing. If eye irritation persists, seek medical advice/attention. Dispose of contents/container according to local regulations.

Contains: Hydrocarbons (C11-C14), n-Alkanes, Isoalkanes, Cyclics, <2% Aromatics, Butyl glycol, Amides, coco, N,N-bis(hydroxyethyl).



















