

Title (en)

OZONE-FRIENDLY CORRECTION FLUID WITH IMPROVED OVERWRITE CHARACTERISTIC

Title (de)

OZONFREUNDLICHE KORREKTURFLÜSSIGKEIT MIT VERBESSERTER ÜBERSCHREIBFÄHIGKEIT

Title (fr)

LIQUIDE CORRECTEUR SANS RISQUE POUR L'OZONE, PRESENTANT DES CARACTERISTIQUES DE REECRITURE AMELIOREES

Publication

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Application

**EP 96905287 A 19960126**

Priority

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Abstract (en)

[origin: WO9623843A1] Generally, the invention relates to an ozone-friendly correction fluid that has improved writeover characteristics. The ozone-friendly correction fluids thus have a key benefit (good writeover characteristic) associated with halogenated hydrocarbon solvent-based correction fluids, but also have the environmental benefits associated with ozone-friendly solvent-based correction fluids. Specifically, the present invention relates to an ozone-friendly correction fluid comprising a non-halogenated hydrocarbon solvent, a polymeric phase and an opacifying phase, wherein the ratio of opacifying phase to polymeric phase is from about 2.2 to about 3.8 preferably from about 2.4 to about 3.6 (based on weight).

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