CASE REPORT
CHEMICAL BURN

GENERAL INFORMATION
38-year old male patient with a chemical burn wound after contact with masonry mortar following an abrasion

PREVIOUS TREATMENT
Healing of wound by secondary intention with a moistening wound ointment during 2 days. Change and treatment with ① on day 3 after incidence because of strong pain during application of ointment.

TREATMENT WITH ①
WOUND CLEANSING
Water
SECONDARY DRESSING
Non-woven gauze
OTHER
The scab was not removed

RESULT
TIME TO WOUND CLOSURE
12 days
OBSERVATIONS
Compared to the application of the ointment the application of ① was painfree.

CONCLUSION WOUND EXPERT
Esther Hunziker
Switzerland

“The application of “①” enabled the body to heal the wound physiologically and without complications.”

“The fact that the dressing change was easy to perform and that the application of “①” was painfree was experienced by the patient as very helpful.”

“It is important not to remove the scab of such wounds during the healing process as “①” can penetrate through the scab and support the epithelialisation process.”

CONTACTS
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