

CASE **STUDY**

RESPIRATORY

PROTECTION FOR STAFF AT INDUSTRIAL MINERALS SITE IMPROVED WITH HAYLEY DEXIS FACE FIT TESTING

CS176
TRACKUP REF: 7458



HAYLEY DEXIS PPE // AGGREGATES

Focus on **value**

TRACK UP

THE SITUATION

A producer of mineral products for a range of industry sectors from construction to agriculture, had expressed a concern about the respiratory protective equipment (RPE) used at one of their sites.

Following a conversation with their local HAYLEY DEXIS branch, a trained face fit test professional from the specialist HAYLEY DEXIS | PPE division was contacted for assistance.

THE SOLUTION

It was promptly arranged for the face fit tester to visit the customers' site and carry-out a thorough face fit testing service for RPE wearers.

Face fit testing was delivered to eighteen members of staff, with their masks individually tailored to their unique face shape as well as the requirements of their work.

KEY VALUE AREAS



SERVICES



OTHER

All RPE wearers involved were also trained on the correct ways to don, use and doff the masks that they would now be wearing.

THE RESULT

As a result of the HAYLEY DEXIS face fit testing, staff on-site are now much better protected. Masks being used are now far more effective in protecting the respiratory health of users, as they have been modified to ensure perfect seals are created and harmful particulates are not inhaled

“

MASKS BEING USED
ARE NOW FAR
MORE EFFECTIVE IN
PROTECTING THE
RESPIRATORY HEALTH OF
USERS.

”

by wearers.

The customer also no longer has to worry about non-compliance with health and safety legislation, thanks to the face fit testing and training delivered by HAYLEY DEXIS.

CONTACT US!

Speak to your local HAYLEY DEXIS branch today!

You can find their details by using our online Branch Finder tool:

www.hayley-group.co.uk/branch-finder.

KEY SOLUTION

HAYLEY DEXIS on-site face-fit testing service.

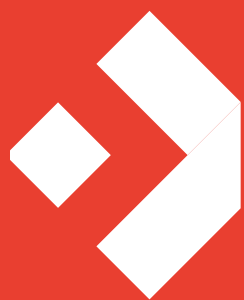
KEY RESULTS

Effectiveness of safety equipment improved.

RPE wearers better protected.

Compliance with health and safety regulations ensured.





HAYLEY

DEXIS