

Please note: This document was created automatically and is not a substitute for the manufacturer's original document.

## Product Datasheet

### Recombinant Human CD33 Protein, Fc-tagged, Alexa Fluor 555 conjugated CRM-CD33-313HAF555-20

|                            |  |
|----------------------------|--|
| Article Name               | Recombinant Human CD33 Protein, Fc-tagged, Alexa Fluor 555 conjugated  |
| Biozol Catalog Number      | CRM-CD33-313HAF555-20  |
| Supplier Catalog Number    | CD33-313HAF555   |
| Alternative Catalog Number | CRM-CD33-313HAF555-20, CRM-CD33-313HAF555-50, CRM-CD33-313HAF555-100   |
| Manufacturer               | Creative BioMart   |
| Host                       | Human  |
| Category                   | Proteine/Peptide   |
| Molecular Weight           | The recombinant human CD33/mFc is a disulfide-linked homodimer. The reduced monomer comprises 476 amino acids and has a predicted molecular mass of 53.1 kDa. The apparent molecular mass of the protein is approximately 64-68 in SDS-PAGE under reducing con |
| Source                     | Human  |
| Purity                     | > 90 % as determined by SDS-PAGE   |
| Application Notes          | For Research Use Only. Not intended for any clinical use.  |