



Verklaring bij bovenstaande plattegrond

| functie | afd | locatie | tag/id | product | inhoud in m3 | niveau | functie | afd | locatie | tag/id | product | inhoud in m3 | niveau |
|----------------------|-----|---------|--------|--------------------------|--------------|--------|-------------------------|--------|---------|--------|------------------------------|--------------|--------|
| Ontvangst rauwe melk | VF | A | 11 | Rauwe melk | 15 | -1 | CIP-installatie | PM | K | | voerspoelwater | 15 | 0 |
| | | | 12 | Rauwe melk | 15 | -1 | | | | | Natronloog 1% | 15 | 0 |
| | | | | | | | | | | | Salpeterzuur 1% | 30 | 0 |
| Opslag rauwe melk | VF | B | 21 | Rauwe melk | 120 | 0 | | | | | Salpeterzuur 1% | 15 | 0 |
| | | | 22 | Rauwe melk | 120 | 0 | | | | | naspoelwater | 15 | 0 |
| | | | 23 | Rauwe melk | 90 | 0 | | | | | | | |
| | | | 24 | Rauwe melk | 350 | 0 | Afvalwaterbehandeling | PM/ALG | L | | Afvalwater | 40 | 0 |
| | | | | | | | | | | | Afvalwater | 45 | 0 |
| Opslag room | VF | C | 221 | Room 40% | 40 | 0 | | | | | Afvalwater | 45 | 0 |
| | | | 223 | Room 40% | 40 | 0 | | | | | | | |
| | | | 224 | Room 40% | 64 | 0 | Chemieopslag | VF | M | | Natronloog 25% | 25 | 0 |
| | | | | | | | | | | | Salpeterzuur 60% | 20 | 0 |
| CIP installatie | VF | D | 311 | Salpeterzuur 1% | 16 | +1 | | | | | | | |
| | | | 312 | Natronloog 1% | 12 | +1 | Ingrediëntenopslag | KM | N | | Calciumchloride 33% | 20 | 0 |
| | | | 313 | voerspoelwater | 12 | +1 | | | | | | | |
| | | | 314 | naspoelwater | 12 | +1 | | | | | | | |
| | | | | | | | Zuursel | KM | O | 741 | Zuursel / magere melk | 5 | 0 |
| Zuurselbereiding | VF | E | 1 | Zuursel/magere melk | 6 | 0 | | | | 742 | Zuursel / magere melk | 5 | 0 |
| | | | 2 | Zuursel/magere melk | 6 | 0 | | | | | | 10 | |
| | | | 3 | Zuursel/magere melk | 4,2 | 0 | CIP-installatie | KM | P | 911 | voerspoelwater | 35 | 0 |
| | | | 4 | Zuursel/magere melk | 4,2 | 0 | | | | 912 | Salpeterzuur 1% | 35 | 0 |
| | | | 6 | Zuursel/magere melk | 3,3 | 0 | | | | 913 | Natronloog 1% | 35 | 0 |
| | | | 7 | Zuursel/magere melk | 3,3 | 0 | | | | 914 | naspoelwater | 35 | 0 |
| | | | | | | | | | | | | | |
| Weiopslag | PM | F | W1 | wei / weicondens 5 - 30% | 350 | 0 | Weiroom | KM | Q | T 23 | Weiroom ca 15% d.s | 3 | 0 |
| | | | W2 | wei / weicondens 5 - 30% | 350 | 0 | | | | T 24 | Weiroom ca 15% d.s | 3 | 0 |
| | | | W3 | wei / weicondens 5 - 30% | 350 | 0 | | | | | | | |
| | | | W4 | wei / weicondens 5 - 30% | 140 | 0 | Wei, melk en MMC opslag | VF | R | 551 | gecentrifugeerde dunne wei | 50 | +1 |
| | | | | | | | | | | 552 | gecentrifugeerde dunne wei | 50 | +1 |
| Water | PM | G | C1 | proceswater | 100 | 0 | | | | 553 | gecentrifugeerde dunne wei | 50 | +1 |
| | | | C2 | proceswater | 100 | 0 | | | | 554 | gecentrifugeerde dunne wei | 50 | +1 |
| | | | C3 | proceswater | 350 | 0 | | | | 601 | Magere MelkCondens | 40 | +1 |
| | | | C4 | proceswater | 350 | 0 | | | | 602 | Magere MelkCondens | 40 | +1 |
| | | | C5 | proceswater | 350 | 0 | | | | 603 | Magere MelkCondens | 50 | +1 |
| | | | | | | | | | | 13 | ongecentrifugeerde dunne wei | 40 | +1 |
| Kaaspekel | KM | H | PLT-01 | Kaaspekel | 70 | 0 | | | | 14 | ongecentrifugeerde dunne wei | 40 | +1 |
| | | | PLT-02 | Kaaspekel | 90 | 0 | | | | | | | |
| | | | PLT-03 | Kaaspekel | 125 | 0 | Kaasmelk | KM | S | 702 | Gestandaardiseerde kaasmelk | 350 | 0 |
| | | | | | | | | | | 703 | Gestandaardiseerde kaasmelk | 350 | 0 |
| Afleverwei | PM | I | W5 | Wei / Weicondens 5 - 32% | 125 | 0 | | | | 704 | Gestandaardiseerde kaasmelk | 250 | 0 |
| | | | W6 | Wei / Weicondens 5 - 32% | 125 | 0 | | | | 705 | Gestandaardiseerde kaasmelk | 250 | 0 |
| | | | W7 | Wei / Weicondens 5 - 32% | 120 | 0 | | | | 706 | Gestandaardiseerde kaasmelk | 100 | 0 |
| | | | W8 | Wei / Weicondens 5 - 32% | 120 | 0 | | | | 707 | Gestandaardiseerde kaasmelk | 100 | 0 |
| | | | | | | | | | | 708 | Gestandaardiseerde kaasmelk | 100 | 0 |
| Dikwei | PM | J | K1 | Dikwei 60% | 20 | 0 | | | | 709 | Gestandaardiseerde kaasmelk | 100 | 0 |
| | | | K2 | Dikwei 60% | 15 | 0 | | | | | | | |
| | | | K3 | Dikwei 60% | 15 | 0 | Kaasplastic | PH | T | | Buiten gebruik | 0 | 0 |
| | | | K4 | Dikwei 60% | 15 | 0 | | | | | | | |